

/>ClearDDT	ClearDDTS - Windows Internet Explorer					×
	😰 http://ddtsres.legato.com/ddts/ddts_main		X Yahoo! Search	ch	(a)	(F)
File Edit	Yew Favorites Tools Heb					l e
ಬ್ಲಿಳಿ 🛭 🥰 ClearDDTS		r F	8 · 10 · 15	🖶 🕫 Bage 🔹	• (C) Tgols • "	\$
	京京 安康 京 朝ので 歌る 電像 子 東京 歌の書 まる き					
	View Enclosure: Problem	4				۸. 1
	Defect: I.Chra45351				*	8.
				Added 021019 by usq	019 by nsq	2 = B
						1
Submit	*** Problem Description:					%
1	2					*
図ぎ	一般我不不不不安全难要 然母者不 中中				· · · · · · · · · · · · · · · · · · ·	6-90:
9 2 2 3 4	中華安華養養養華華養 華華 新華 新華		*		33 134	44
	中華 中華 中華 班 華 南 等 在 五 一		*			. 1
Change Request				19	***	è
) Jager		i.	•			1
Lookup	History Resolution Verification-info committed				1844 1847 1847	1 .1
4	1		*	*	ē i	.>
2	· · · · · · · · · · · · · · · · · · ·			3	*	*
Froms	Last Next Edit Remove Rename	*	*			14.9
7						
	Add Ericlosure Add Attachment View (GTpa45351			*		17.5
		4				**
						4.9
			(3) Internet		€ 100% ·	11/1

Exhibit A

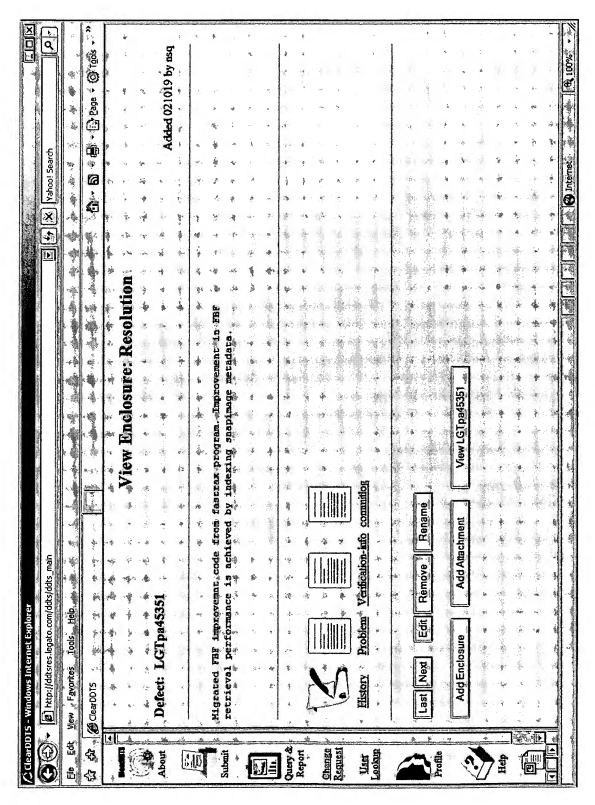


Exhibit B

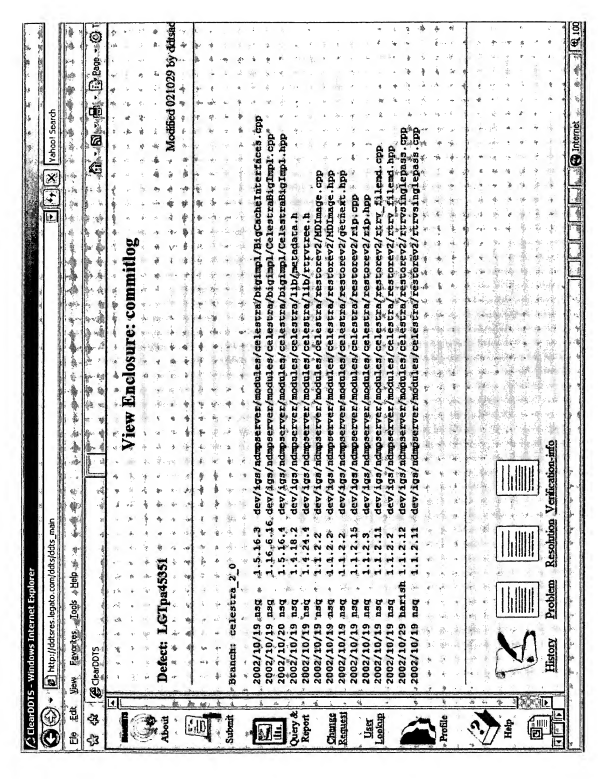


Exhibit C

Exhibit D - Differences between versions 1.5.16.2 and 1.5.16.3 of BigCacheInterfaces.cpp

F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\bigimpl>x:\ cvs\cvs.exe diff -r 1.5.16.2 -r 1.5.16.3 BigCacheInterfaces.cpp Index: BigCacheInterfaces.cpp RCS file: /cvs/ipprod/cvs_root/dev/igs/ndmpserver/modules/celestra/bigimpl /BigCacheInterfaces.cpp, v retrieving revision 1.5.16.2 retrieving revision 1.5.16.3 diff -r1.5.16.2 -r1.5.16.3 < static char rcsid[] = "@(#)\$Id: BigCacheInterfaces.cpp,v 1.5.16.2 2001/02/09 09:22:05 nsq Exp \$"; > static char rcsid[] = "@(#)\$Id: BigCacheInterfaces.cpp,v 1.5.16.3 2002/10/19 22:13:12 nsq Exp \$"; 8a9,11 > // Revision 1.5.16.3 2002/10/19 22:13:12 nsq > // LGTpa45351: generates a index file for snapimage metadata > // 132a136,170 if (type == INODE INDEX CACHE FILE) { if ((file = OpenLogFile("mdcache", "celestra.inode index", 7)) == NULL) { Error(I18N(50, "Failed to open indoe index cache file.")); > return (-1); > DebugPD(ASCII("Inode Index Data file =%s"), LogFileName); inodeindexCacheFilename = strdup(LogFileName); if ((cp = strrchr(LogFileName, '/')) == NULL) { Error(I18N(48, "Invalid Cache file name: %s"), LogFileName); return (-1); > } if ((ret = mgrPtr->addEnv("INODE INDEX CACHEID", cp + 1)) != IGSERROR NONE) { Error(I18N(49, "Failed to addEnv for %s"), cp + 1); > > return (-1); > return (fileno(file));

```
if (type == MD_INODE CACHE FILE) {
        if ((file = OpenLogFile("mdcache", "celestra.mdinodes",
7)) == NULL) {
            Error(I18N(50, "Failed to open mdinodes cache
file."));
            return (-1);
>
>
        DebugPD(ASCII("MdInode Data file =%s"), LogFileName);
          mdinodeCacheFilename = strdup(LogFileName);
>
        if ((cp = strrchr(LogFileName, '/')) == NULL) {
            Error(I18N(48, "Invalid Cache file name: %s"),
LogFileName);
            return (-1);
>
        if ((ret = mgrPtr->addEnv("MD_INODE_CACHEID", cp + 1))
>
!= IGSERROR NONE) {
            Error(I18N(49, "Failed to addEnv for %s"), cp + 1);
>
>
            return (-1);
>
        }
>
        return (fileno(file));
>
      }
```

í

Exhibit E – Differences between versions 1.16.6.15 and 1.16.6.16 of CelestraBigImpl.cpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\bigimpl>x:\
cvs\cvs.exe diff -r 1.16.6.15 -r 1.16.6.16 CelestraBigImpl.cpp
Index: CelestraBigImpl.cpp
RCS file:
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/bigimpl
/CelestraBigImpl.cpp, v
retrieving revision 1.16.6.15
retrieving revision 1.16.6.16
diff -r1.16.6.15 -r1.16.6.16
< static char rcsid[] = "@(#)$Id: CelestraBigImpl.cpp,v
1.16.6.15 2001/10/18 12:15:12 harish Exp $";
> static char rcsid[] = "@(#)$Id: CelestraBigImpl.cpp,v
1.16.6.16 2002/10/19 22:13:12 nsq Exp $";
9a10,12
> // Revision 1.16.6.16 2002/10/19 22:13:12 nsq
> // LGTpa45351: generates a index file for snapimage metadata
> //
450a454,457
> //Introduced to improve performance of Metadata, Mapdata
writing to Tape
> #define BUFSIZEx200 200 * BUFSIZE
453a461
> bool generateMetaData = TRUE;
470a479,480
     mdInodeSize = 0;
     mdInodeIndexSize = 0;
519c529,532
<
      if (inodeIndexTable != NULL) {
         free(inodeIndexTable);
                inodeIndexTable = NULL;
>
564a578,582
                if (::getenv("NO FH MDG")) {
>
                        generateMetaData = TRUE;
>
                } else {
```

```
>
                        generateMetaData = FALSE;
>
604a623,632
      inodeIndexTableSize=10000;
      if ((inodeIndexTable = (InodeIndexRec
*)malloc(inodeIndexTableSize*sizeof(InodeIndexRec))) == NULL)
          retVal= new IGSError(-1, I18N(12, "malloc failed."));
>
>
          qoto done;
    inodellimit=0;
     inodeulimit=inodeIndexTableSize;
     memset(inodeIndexTable, 0,
inodeIndexTableSize*sizeof(InodeIndexRec));
624a653,654
     //char inodeIndexFilename[MAXPATHLEN];
     // char mdDirName[MAXPATHLEN];
634c664
< FILE *handle;</pre>
    //FILE *handle;
646a677
      inodeIndexFd = -1;
887,894c918,920
      sprintf(mdInodeFilename, "%s/mdcache/mdinodes.%d-%d",
AppHome, pid, callCount);
< #ifdef DM WINDOWS NT</pre>
      if ((handle = fopen(mdInodeFilename, "w+b")) == NULL) {
        DebugPI(ASCII("Cannot open metadata dir buffer file %s:
%s \n"),
                mdInodeFilename,
<
<
                ErrorMsg(errno));
        retVal = new IGSError(-1, I18N(59, "Cannot open metadata
Inode buffer file: %s"), ErrorMsg(errno));
      if ((mdInodeFd = mcf open(MD INODE CACHE FILE)) == -1) {
>
>
       retVal = new IGSError(-1,
                      I18N(18, "Failed to open Inode cache
file"));
896,897d921
< } else {</pre>
        mdInodeFd = fileno(handle);
899d922
< #else
901,904c924,930
```

```
if ((mdInodeFd = open(mdInodeFilename, O CREAT | O RDWR |
O TRUNC, 0600)) < 0) {
       DebugPI(ASCII("Cannot open metadata dir buffer file %s:
%s \n"),
                mdInodeFilename,
<
                ErrorMsg(errno));
<
___
      // write the metadata header
>
      if ((retVal = WriteMetaDataHdr(mdInodeFd, fsName)) !=
IGSERROR NONE)
        goto done;
      else
>
>
        DebugPD(ASCII("Metadata header written"));
      if ((inodeIndexFd = mcf open(INODE INDEX CACHE FILE)) == -
1) {
906c932
                               I18N(20, "Cannot open metadata
Inode buffer file: %s"), ErrorMsg(errno));
                      I18N(18, "Failed to open Inode Index cache
file"));
910d935
< #endif
912,914c937
      if (!DebugPD(ASCII("keeping mdInodeFilename = %s"),
mdInodeFilename) &&
        (unlink(mdInodeFilename) < 0))</pre>
        DebugDS(ASCII("Cannot unlink file: %s (%s)"),
mdInodeFilename, ErrorMsg(errno));
986c1009,1030
      DebugPD(ASCII("Metadata trailer written"));
>
      else
            DebugPD(ASCII("File MD Inode Metadata trailer
written"));
>
          DebugPD(ASCII("inodeIndexFd = %d\n"), inodeIndexFd);
>
          if (write(inodeIndexFd,
inodeIndexTable,inodeIndexTableSize*sizeof(InodeIndexRec)) < 0 )</pre>
{
>
            retVal = new IGSError(-1,
                  I18N(42, "Cannot write inodeindextable to
InodeIndexFile : %s"), ErrorMsg(errno));
            DebugPI(ASCII("%s"), retVal->getMessage());
```

```
DebugPD(ASCII("Write Error inodeIndexFd file"));
>
            goto done;
>
        }
          // write the Dir metadata trailer
>
          if ((retVal = WriteMetaDataTrailer(mdDirFd)) !=
IGSERROR NONE)
            goto done;
          else
>
            DebugPD(ASCII("Dir Metadata trailer written"));
>
>
          if ((retVal = WriteMetaDataTrailer(inodeIndexFd)) !=
IGSERROR NONE)
            goto done;
>
          else
            DebugPD(ASCII("INODE INDEX Metadata trailer
written"));
1159a1204,1205
        if (inodeIndexFd >= 0)
            mcf destroy(inodeIndexFd);
1163a1210,1211
        if (inodeIndexFd >= 0)
>
            mcf destroy(inodeIndexFd);
1257a1306,1309
     if (inodeIndexTable != NULL) { //PURIFY reported leak
          free(inodeIndexTable);
>
                inodeIndexTable = NULL;
>
>
        }
1694c1746
      char *buffer = (char *) Malloc(BUFSIZE);
      char *buffer = (char *) Malloc(BUFSIZEx200);
1696a1749
      char strToAdd[20];
1702c1755
<
> Log(I18N(-1,"Writing Metadata to Tape - %x"),retVal);
1722a1776,1781
        if (lseek(inodeIndexFd, 0, SEEK SET) != 0) {
>
            retVal = new IGSError(-1,
                                   I18N(25, "Error seeking to
begining of inode data: %s"), ErrorMsg(errno));
            DebugPI(ASCII("%s"), retVal->getMessage());
            goto done;
1728c1787
```

```
readSz = mcf_read(mdDirFd, buffer, BUFSIZE);
<
___
            readSz = mcf read(mdDirFd, buffer, BUFSIZEx200);
1737c1796
            } else if (readSz < BUFSIZE) {</pre>
            } else if (readSz < BUFSIZEx200) {</pre>
1742c1801
                retVal = imageFmtServices->writeFileData(buffer,
BUFSIZE);
                retVal = imageFmtServices->writeFileData(buffer,
BUFSIZEx200);
1751c1810,1815
       while (readSz == BUFSIZE);
       while (readSz == BUFSIZEx200);
       mdDirSize = mdSize;
          sprintf(strToAdd, "%lld", mdDirSize);
          if ((retVal = mgrPtr->addEnv("DIR METADATA SIZE",
strToAdd)) != IGSERROR NONE)
              goto done;
        DebugPD(ASCII("Dir METADATA SIZE = %lld\n"), mdDirSize);
1764c1828
            readSz = read(mdInodeFd, buffer + tempSz, BUFSIZE -
tempSz);
            readSz = read(mdInodeFd, buffer + tempSz,
BUFSIZEx200 - tempSz);
1773c1837
            } else if (readSz < BUFSIZE - tempSz) {</pre>
<
            } else if (readSz < BUFSIZEx200 - tempSz) {</pre>
1776c1840,1841
                memset((buffer + readSz + tempSz), 0, BUFSIZE -
(readSz + tempSz));
                // memset((buffer + readSz + tempSz), 0, BUFSIZE
- (readSz + tempSz));
                mdSize += readSz;
>
1779c1844
            if ((retVal = imageFmtServices-
>writeFileData(buffer, BUFSIZE)) != IGSERROR NONE)
            if ((retVal = imageFmtServices-
>writeFileData(buffer, BUFSIZEx200)) != IGSERROR NONE)
1782c1847
```

```
if (mcf write(mdDirFd, buffer + tempSz, BUFSIZE -
tempSz) < 0) {
        /* if (mcf write(mdDirFd, buffer + tempSz, BUFSIZE -
tempSz) < 0) {
1791a1857,1858
> */
1798c1865
        while (readSz == BUFSIZE);
        while (readSz == BUFSIZEx200);
>
1799a1867,1913
        mdInodeSize = mdSize - mdDirSize;
          sprintf(strToAdd, "%lld", mdInodeSize);
>
          if ((retVal = mgrPtr->addEnv("INODE METADATA SIZE",
strToAdd)) != IGSERROR NONE)
>
              goto done;
>
        DebugPD(ASCII("Inode METADATA SIZE = %lld\n"),
mdInodeSize);
        tempSz = readSz+tempSz;
>
        // write inode index to tape and append it
>
        // over the inode metadata buffer file
>
        do {
>
            // write the inode index metadata to the tape
>
>
            // tempSz will only be usefule in the forst read
            // it is added to check the case when the previous
>
md read
            // is a partial buffer.
>
>
            readSz = read(inodeIndexFd, buffer + tempSz,
BUFSIZEx200 - tempSz);
            if (readSz < 0) {
>
                retVal = new IGSError(-1,
                                       I18N(27, "Metadata inode
>
buffer read failed: %s"), ErrorMsg(errno));
                DebugPI(ASCII("%s"), retVal->getMessage());
>
>
                goto done;
>
            }
>
            if (readSz == 0) {
>
                DebugPI(ASCII("AppendMetadataToBackupImage:
Metadata inode reads done"));
            } else if (readSz < BUFSIZEx200 - tempSz) {</pre>
>
                DebugPI(ASCII("AppendMetadataToBackupImage:
Incomplete Read from metadata inode buffer"));
                // zero out rest of the buffer
```

```
memset((buffer + readSz + tempSz), 0,
BUFSIZEx200 - (readSz + tempSz));
            DebugPI(ASCII("Writing metadata %x size "), *(long
>
*) buffer);
            if ((retVal = imageFmtServices-
>writeFileData(buffer, BUFSIZEx200)) != IGSERROR NONE)
                goto done;
>
>
>
            mdSize += readSz;
· >
            if (tempSz) {
>
                readSz += tempSz;
>
                tempSz = 0;
>
            }
>
        }
>
        while (readSz == BUFSIZEx200);
>
        mdInodeIndexSize = mdSize - mdDirSize - mdInodeSize;
>
          sprintf(strToAdd, "%lld", mdInodeIndexSize);
>
          if ((retVal = mgrPtr-
>addEnv("INODEINDEX METADATA SIZE", strToAdd)) != IGSERROR NONE)
              goto done;
>
        DebugPD(ASCII("Inode Index METADATA SIZE = %lld\n"),
mdInodeIndexSize);
1805a1920
        Log(I18N(-1, "Copied Metadata to Tape - %x"), retVal);
1834c1949
      buffer = (char *) Malloc(BUFSIZE);
      buffer = (char *) Malloc(BUFSIZEx200);
1840c1955,1956
     if (mapCacheFileIncomplete == false) {
  Log(I18N(-1,"Writing Mapdata to Tape - %x"),retVal);
        if (mapCacheFileIncomplete == false) {
1849c1965
<
            readSz = mcf read(mapFd, buffer, BUFSIZE);
            readSz = mcf read(mapFd, buffer, BUFSIZEx200);
>
1857,1858c1973,1974
            if (readSz < BUFSIZE) {</pre>
<
                memset((buffer + readSz), 0, BUFSIZE - readSz);
<
---
            if (readSz < BUFSIZEx200) {</pre>
>
```

```
memset((buffer + readSz), 0, BUFSIZEx200 -
readSz);
1869c1985
            retVal = imageFmtServices->writeFileData(buffer,
BUFSIZE);
            retVal = imageFmtServices->writeFileData(buffer,
BUFSIZEx200);
1880c1996
       while (readSz == BUFSIZE);
       while (readSz == BUFSIZEx200);
1888a2005
                Log(I18N(-1, "Copied Mapdata to Tape -
%x"),retVal);
2114c2231
< CelestraBigImpl::WriteMetaDataHdr(int mdDirFd, char
*srcDevice)
> CelestraBigImpl::WriteMetaDataHdr(int mdFd, char *srcDevice)
2128c2245,2250
     sidfField.setFidNumber(METADATA HEADER);
       if (mdFd == mdDirFd )
>
       sidfField.setFidNumber(DIR METADATA HEADER);
       else if (mdFd == mdInodeFd )
>
       sidfField.setFidNumber(MDINODE METADATA HEADER);
       else if (mdFd == inodeIndexFd )
       sidfField.setFidNumber(INODE INDEX METADATA HEADER);
2165c2287
     if (mcf write(mdDirFd, buff, hdrSize) < 0) {
      if (mcf write(mdFd, buff, hdrSize) < 0) {
2439c2561,2566
     sidfField.setFidNumber(METADATA TRAILER);
___
       if (inoFd == mdDirFd )
>
       sidfField.setFidNumber(DIR METADATA TRAILER);
       else if (inoFd == mdInodeFd )
>
       sidfField.setFidNumber(MDINODE METADATA TRAILER);
>
       else if (inoFd == inodeIndexFd )
       sidfField.setFidNumber(INODE INDEX METADATA TRAILER);
2524a2652,2655
            if ((retVal =
updateInodeIndexTable(inodeInfo.inoNum, mdDirFd)) !=
IGSERROR NONE) {
```

```
DebugPD(ASCII("SendAttrStream: Error in Updating
InodeIndexTable for Dir Inode"));
                goto done;
            }
2556a2688,2691
            if ((retVal =
updateInodeIndexTable(inodeInfo.inoNum, mdInodeFd)) !=
IGSERROR NONE) {
                DebugPD(ASCII("SendAttrStream: Error in Updating
InodeIndexTable for File Inode"));
                goto done;
2789a2925,2956
> IGSError *CelestraBigImpl::updateInodeIndexTable(IGSino t
inoNum, int destFd)
> {
>
     struct stat stat buf;
      int64 offsetInFile=0;
>
     IGSError *retVal = IGSERROR NONE;
>
>
>
     fstat(destFd, &stat buf);
     offsetInFile = stat buf.st size;
>
      //DebugPD(ASCII("Node Real Offset number offset=%d\n"),
offsetInFile);
     while (inoNum >= inodeulimit )
        if (write(inodeIndexFd,
inodeIndexTable, inodeIndexTableSize*sizeof(InodeIndexRec)) < 0)</pre>
>
                retVal = new IGSError(-1,
                              I18N(42, "Cannot write
inodeindextable to InodeIndexFile : %s"), ErrorMsq(errno));
                DebugPI(ASCII("%s"), retVal->getMessage());
>
memset(inodeIndexTable,0,inodeIndexTableSize*sizeof(InodeIndexRe
c));
>
        inodellimit = inodeulimit;
        inodeulimit += inodeIndexTableSize;
>
>
>
      if (destFd == mdDirFd) {
>
          inodeIndexTable[inoNum -
inodellimit].typeAndOffset=offsetInFile | DIR BIT MASK;
      } else {
>
          inodeIndexTable[inoNum -
inodellimit].typeAndOffset=offsetInFile ;
```

Exhibit F – Differences between versions 1.5.16.3 and 1.5.16.4 of CelestraBigImpl.hpp

```
F:\codebase\si30\dev\iqs\ndmpserver\modules\celestra\biqimpl>x:\
cvs\cvs.exe diff -r 1.5.16.3 -r 1.5.16.4 CelestraBiqImpl.hpp
Index: CelestraBiqImpl.hpp
______
RCS file:
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/bigimpl
/CelestraBigImpl.hpp, v
retrieving revision 1.5.16.3
retrieving revision 1.5.16.4
diff -r1.5.16.3 -r1.5.16.4
< // $Id: CelestraBigImpl.hpp,v 1.5.16.3 2001/05/01 09:51:39</pre>
harish Exp $
> // $Id: CelestraBigImpl.hpp,v 1.5.16.4 2002/10/20 09:53:33 nsq
Exp $
55a56,61
> #ifndef INODE INDEX CACHE FILE
> #define INODE INDEX CACHE FILE
                               (103)
> #endif
> #ifndef MD INODE CACHE FILE
> #define MD INODE CACHE FILE
                            (104)
> #endif
97a104
     IGSError *updateInodeIndexTable(ino t inoNumber, int
destFd);
104a112
     IGSError *updateInodeIndexTable(IGSino t inoNumber, int
destFd);
141a150,152
     long long mdDirSize;
                             /* size of Dir metadata */
     long long mdInodeIndexSize; /* size of Inode Index
metadata */
150a162,164
    quad mdDirSize;
                      /* size of Dir metadata */
     quad mdInodeSize; /* size of File metadata */
     quad mdInodeIndexSize; /* size of Inode Index
metadata */
156a171
                      /* inode index file fd */
     int inodeIndexFd;
159a175,176
```

```
char *inodeindexCacheFilename;
     char *mdinodeCacheFilename;
185a203,212
     InodeIndexRec *inodeIndexTable;
> #ifndef DM WINDOWS NT
     long long inodeIndexTableSize;
> #else
     quad inodeIndexTableSize;
> #endif
   //int newRestoreDesign;
>
    int inodellimit;
    int inodeulimit;
194a222,224
     IGSError *AppendDirMetadataToBackupImage(void);
     IGSError *AppendMdInodeMetadataToBackupImage(void);
>
     IGSError *AppendInodeIndexMetadataToBackupImage(void);
```

Exhibit G – Differences between versions 1.1.2.1 and 1.1.2.2 of MDImage.cpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.1 -r 1.1.2.2 MDImage.cpp
Index: MDImage.cpp
_______
RCS file:
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/restore
v2/Attic/MDImage.cpp, v
retrieving revision 1.1.2.1
retrieving revision 1.1.2.2
diff -r1.1.2.1 -r1.1.2.2
< #ident "$Id: MDImage.cpp,v 1.1.2.1 2001/02/10 09:41:25 nsq Exp</pre>
$ Copyright (c) 2001, Legato Systems, Inc."
> #ident "$Id: MDImage.cpp,v 1.1.2.2 2002/10/19 22:26:54 nsq Exp
$ Copyright (c) 2002, Legato Systems, Inc."
6c6
< * Copyright (c) 2001, Legato Systems, Inc.
> * Copyright (c) 2002, Legato Systems, Inc.
10,12d9
< #if !defined(lint) && !defined(SABER)</pre>
< static char rcsid[] = "@(#)$Id: MDImage.cpp,v 1.1.2.1
2001/02/10 09:41:25 nsq Exp $";
< #endif
15d11
< * Copyright (c) 2001, Legato Systems Incorporated.
17a14,16
> * Revision 1.1.2.2 2002/10/19 22:26:54 nsq
> * LGTpa45351: added code to use indexing of Metadata for FBF
retrieval
86c85,87
< //#include "sysfiles.h"
> #include <stdlib.h>
> #include <stdio.h>
> #include "sysfiles.hpp"
240a242,342
> /* Added for new restore design */
> NewMDImage::NewMDImage(int mdImageSize, int argImageHandle)
```

```
> {
      imageHandle = argImageHandle;
>
>
      imageSize = mdImageSize;
      DebugPD(ASCII("imageHandle = %d, mdSize = %d \n"),
imageHandle, imageSize);
      lseek(imageHandle, 0, SEEK SET);
> }
>
> /*
  * read
  * Function :
>
  * Procedure :
>
  * Inputs
>
  * Params:
>
  * dataBuffer - data buffer
>
  * numBytes - number of bytes to be read.
>
>
>
  * Outputs : bytes Read. -1 on error.
  * Messages
  * Side Effects:
  * Bugs :
  * History
> */
> ssize t
> NewMDImage::read(char *dataBuffer, ssize t numBytes)
> {
     if (::read(imageHandle, dataBuffer, numBytes) < numBytes )</pre>
>
{
          Error(I18N(-1, "Error reading Metadata File"));
>
          return (-1);
>
>
>
      return numBytes;
> }
  * write
> * Function
>
> * Procedure :
> * Inputs
> * Params:
```

```
* dataBuffer - data buffer
> * numBytes - number of bytes to be read.
>
>
  * Outputs : bytes Written. -1 on error.
>
  * Messages
> * Side Effects:
>
  * Bugs :
  * History
> */
>
> ssize t
> NewMDImage::write(char *dataBuffer, ssize t numBytes)
> {
     // later
> #ifdef DM WINDOWS NT
     return (ssize t) 1;
> #endif
> }
>
> off t
> NewMDImage::seek(off t offset, int whence)
     DebugPD(ASCII("Imagehandle = %d, offset=%d\n"),
>
imageHandle, offset);
     return lseek(imageHandle, offset, whence);
>
> }
> int
> NewMDImage::copyMetadataToDisk(char *mdFileName)
> char *mdBuffer;
> int dirMetadataFd = -1;
>
     DebugPD("Metadata file name on disk is %s", mdFileName);
     imageHandle = open(mdFileName, O WRONLY | O TRUNC |
O CREAT | O BINARY, 0666);
      if ((mdBuffer = (char *) malloc(imageSize)) == NULL) {
          setError(new IGSError(-1,I18N(12, "malloc failed.")));
>
>
          return (-1);
>
>
     if (getFileData(mdBuffer, imageSize) < imageSize) {</pre>
>
         setError(new IGSError(-1,
              I18N(2, "Error in reading metadata from
tape:%s"), ErrorMsg(errno)));
         return (-1);
```

```
>
      }
      DebugPD("Copying Metadata from tape to disk FD %d =%s",
>
mdSaveFd);
      if (::write(imageHandle, mdBuffer, imageSize) < 0) {</pre>
         setError(new IGSError(-1,
                I18N(3, "Could not copy Metadata from tape to
>
disk"), ErrorMsg(errno)));
          free (mdBuffer);
>
          return (-1);
>
      DebugPD(ASCII("VVM TMP: Freeing mdBuffer\n"));
>
>
      free (mdBuffer);
>
        return (1);
> }
```

Exhibit H – Differences between versions 1.1.2.1 and 1.1.2.2 of MDImage.hpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.1 -r 1.1.2.2 MDImage.hpp
Index: MDImage.hpp
______
RCS file:
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/restore
v2/Attic/MDImage.hpp, v
retrieving revision 1.1.2.1
retrieving revision 1.1.2.2
diff -r1.1.2.1 -r1.1.2.2
< /* $Id: MDImage.hpp,v 1.1.2.1 2001/02/10 09:41:25 nsq Exp $
Copyright (c) 2001, Legato Systems, Inc. */
> /* $Id: MDImage.hpp,v 1.1.2.2 2002/10/19 22:26:54 nsq Exp $
Copyright (c) 2002, Legato Systems, Inc. */
4c4
< * Copyright (c) 2001, Legato Systems, Inc.
> * Copyright (c) 2002, Legato Systems, Inc.
13a14,16
> * Revision 1.1.2.2 2002/10/19 22:26:54 nsq
> * LGTpa45351: added code to use indexing of Metadata for FBF
retrieval
122a126,139
> class NewMDImage:public File
> {
>
     int imageHandle;
     int imageSize;
>
>
>
      public:
      NewMDImage(int imageSize, int argImageHandle = -1);
>
>
      ~NewMDImage(void) {
     } ssize_t write(char *buffer, ssize t numBytes);
>
>
     ssize t read(char *buffer, ssize t numBytes);
>
     off t seek(off t offset, int whence);
     int copyMetadataToDisk(char *mdFileName);
> };
```

Exhibit I – Differences between versions 1.1.2.1 and 1.1.2.2 of getnext.hpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.1 -r 1.1.2.2 getnext.hpp
Index: getnext.hpp
RCS file:
/cvs/ipprod/cvs root/dev/iqs/ndmpserver/modules/celestra/restore
v2/Attic/getnext.hpp, v
retrieving revision 1.1.2.1
retrieving revision 1.1.2.2
diff -r1.1.2.1 -r1.1.2.2
< /* $Id: getnext.hpp,v 1.1.2.1 2001/02/10 09:41:25 nsq Exp $</pre>
Copyright (c) 2001, Legato Systems, Inc. */
> /* $Id: getnext.hpp,v 1.1.2.2 2002/10/19 22:33:05 nsq Exp $
Copyright (c) 2002, Legato Systems, Inc. */
23c23
< extern MDImage* mdImage;</pre>
> extern File* mdImage;
```

Exhibit J – Differences between versions 1.1.2.14 and 1.1.2.15 of rip.cpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.14 -r 1.1.2.15 rip.cpp
Index: rip.cpp
______
===
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/restore
v2/Attic/rip.cpp, v
retrieving revision 1.1.2.14
retrieving revision 1.1.2.15
diff -r1.1.2.14 -r1.1.2.15
2c2
< #ident "$Id: rip.cpp,v 1.1.2.14 2001/09/28 07:00:11 yogita Exp</pre>
$ Copyright (c) 2001, Legato Systems, Inc."
> #ident "$Id: rip.cpp,v 1.1.2.15 2002/10/19 22:29:02 nsq Exp $
Copyright (c) 2002, Legato Systems, Inc."
11c11
< static char rcsid[] = "@(#)$Id: rip.cpp, v 1.1.2.14 2001/09/28
07:00:11 yoqita Exp $";
> static char rcsid[] = "@(\#)$Id: rip.cpp,v 1.1.2.15 2002/10/19
22:29:02 nsq Exp $";
17a18,20
> * Revision 1.1.2.15 2002/10/19 22:29:02 nsq
> * LGTpa45351: added code to use indexing of metadata for FBF
retrieval
428a432
> #include "rtrvtree.h"
479a484,486
> int newRestoreDesign =1;
> struct InodeIndexRec *inodeIndexTable;
> int inodeIndexFile = -1;
484c491,492
< MDImage *mdImage;
> File *mdImage;
> File *fileMdImage;
510c518
     long dataSize = MD TAPEBUFSIZE * 200;
<
     long dataSize = MD TAPEBUFSIZE * 200, perftime;
>
```

```
555c563
<
> Log(I18N(3, "Restoring DDIMAGE"));
662c670
<
> perftime = time (0);
718a727,732
                if ((time(0) - perftime) > 600) {
>
                        perftime = time (0);
                        Log(I18N(3,"Restored = %ld GB"),(int)
>
((( int64)blk * 512)/ (( int64)1024*1024*1024)) );
>
                }
>
783,787c797
< #ifndef CRM ENABLED</pre>
< StartRetrieval(int imageFormat, CelestraCount t copySize,
CelestraCount t bcLimitCount)
< #else
< StartRetrieval(int imageFormat, CrmFsys * rcf,</pre>
CelestraCount t copySize, CelestraCount t bcLimitCount)
< #endif
> StartRetrieval(int imageFormat, CelestraCount t copySize,
CelestraCount t bcLimitCount)
789c799
      int mdFile = -1, mapFile = -1;
<
        int mdFile = -1, tmpmdFile = -1, mapFile = -1,
MdInodeFile = -1, tmpFile = -1;
790a801
        char tmpmdfname[DM MAXPATHLEN];
791a803,806
       char *InodeIndexId = NULL;
>
       char *mdInodeId = NULL;
       char inodeIndexfname[DM MAXPATHLEN];
        char mdInodeFileName[DM MAXPATHLEN];
816c831
<
        //Sleep(2 *60 * 1000);
838,842d852
< #ifdef CRM ENABLED</pre>
< if (rcf == NULL) {</pre>
```

```
<
                 DebugPD(I18N(20, "CrmFsys object is not
presented."));
<
      }
< #endif
853,862c863,866
      mgr getEnv("MAP CRMID", &mapId);
      mgr getEnv("MD CRMID", &mdId);
<
      if (mapId == NULL || mdId == NULL) {
<
                 DebugDI("Failed to get env for MD/MAP");
<
                 if (mapId != NULL)
<
                         Free (mapId);
<
                 if (mdId != NULL)
<
<
                         Free (mdId);
                mgr getEnv("MD CACHEID", &mdId);
<
                mgr getEnv("MAP CACHEID", &mapId);
<
        mgr getEnv("MD CACHEID", &mdId);
>
        mgr getEnv("MAP CACHEID", &mapId);
>
>
        if (newRestoreDesign == 0) {
870c874
                     if ((mdFile = open(mdfname, O RDONLY |
<
O BINARY)) >= 0 \&\&
                         if ((mdFile = open(mdfname, O RDONLY |
O BINARY)) >= 0 \&\&
878,906d881
      } else {
< #ifdef CRM ENABLED</pre>
        if (rcf == NULL) {
< #endif
            DebugDI ("CrmFsys is not available, trying to get
MDCACHE ID...");
            if (mapId != NULL)
<
                Free (mapId);
            if (mdId != NULL)
<
<
                Free (mdId);
<
<
            mgr getEnv("MD CACHEID", &mdId);
<
            mgr getEnv("MAP CACHEID", &mapId);
<
<
            if (mdId == NULL || mapId == NULL) {
<
                mdFile = mapFile = -1;
<
            } else {
<
                sprintf(mdfname, "%s/mdcache/%s", AppHome,
mdId);
```

```
<
                 sprintf(mapfname, "%s/mdcache/%s", AppHome,
mapId);
                 DebugUI("md cache filename =%s", mdfname);
<
                 DebugUI("map cache filename =%s", mapfname);
<
                 if ((mdFile = open(mdfname, O RDONLY |
<
O BINARY)) >= 0 \&\&
                     (mapFile = open(mapfname, O RDONLY |
OBINARY)) < 0) {
                     close(mdFile);
                     mdFile = -1;
<
<
                 } else {
<
                     useMdID = DM TRUE;
<
<
            }
< #ifdef CRM ENABLED
908,920c883,\overline{9}15
            mapIdN = atol(mapId);
            mdIdN = atol(mdId);
<
<
            if ((mdFile = rcf->crmf open(mdIdN, CRMF READ)) >= 0
<
&&
                 (mapFile = rcf->crmf open(mapIdN, CRMF READ)) <</pre>
<
0) {
                 rcf->crmf close(mdFile);
                                                  /* either open
both or neither */
                mdFile = -1;
            } else {
<
<
                 useCrmID = DM TRUE;
<
<
        }
< #endif
<
      }
                mgr getEnv("INODE INDEX CACHEID",
&InodeIndexId);
                mgr getEnv("MD_INODE CACHEID", &mdInodeId);
>
                 if ((mdId == NULL) || (mapId == NULL) ||
(InodeIndexId == NULL) || (mdInodeId == NULL)) {
                         mdFile = -1;
                 } else {
>
>
                         dm bool metDataFilesonDisk=DM FALSE;
                         sprintf(mdfname, "%s/mdcache/%s",
AppHome, mdId);
                         sprintf(tmpmdfname, "%s/mdcache/tmp %s",
AppHome, mdId);
                         sprintf(inodeIndexfname,
"%s/mdcache/%s", AppHome, InodeIndexId);
```

```
sprintf (mdInodeFileName,
"%s/mdcache/%s", AppHome, mdInodeId);
                        sprintf(mapfname, "%s/mdcache/%s",
AppHome, mapId);
                        DebugUI("md cache filename =%s",
mdfname);
                        DebugUI("file metadata cache filename
=%s", mdInodeFileName);
                        DebugUI("Inode Index cache filename
=%s", inodeIndexfname);
                        DebugUI("map cache filename =%s",
mapfname);
                                ((mdFile = open(mdfname,
                        if (
O RDONLY | O BINARY)) >= 0) &&
                                         ((inodeIndexFile =
open(inodeIndexfname, O RDONLY | O BINARY)) >= 0) &&
                                         ((mapFile =
open(mapfname, O RDONLY | O BINARY)) >= 0) &&
                                 ((MdInodeFile =
open(mdInodeFileName, O RDONLY | O BINARY)) >= 0)) {
                                metDataFilesonDisk = DM_TRUE;
>
>
                                DebugPD(ASCII("All metadata
files are on disk\n"));
                                useMdID = DM TRUE;
>
                        } else {
>
                                 * for now taking the approach
that metadata files are a must on the disk
                                Error(I18N(-1, "Could not open
metadata files."));
                                retVal = DM ERROR;
>
                                goto done;
>
                        }
>
                >
        } /* new restore design */
941,945d935
< #ifdef CRM ENABLED</pre>
<
        IDType mdn;
<
        char *mdStr;
        if (rcf == NULL) {
< #endif
958,960c948,950
                        Error(I18N(30, "Cannot allocate
memory."));
<
                        retVal = DM ERROR;
```

```
goto done;
<
---
                                 Error(I18N(30, "Cannot allocate
memory."));
                                 retVal = DM ERROR;
                                 goto done;
962,965c952,955
                strcpy(mdId, "incr.md");
                sprintf(mdSaveFile, "%s/mdcache/%s", AppHome,
<
mdId);
                  sprintf(mdcacheDir, "%s/mdcache", AppHome);
<
                  if (LSTAT(mdcacheDir, &stBuf) == -1) {
<
                        strcpy(mdId, "incr.md");
>
                        sprintf(mdSaveFile, "%s/mdcache/%s",
AppHome, mdId);
                        sprintf(mdcacheDir, "%s/mdcache",
AppHome);
                        if (LSTAT(mdcacheDir, &stBuf) == -1) {
973,1002c963,980
                  }
<
                                 if ((mdSaveFd = open(mdSaveFile,
O WRONLY | O TRUNC | O CREAT | O BINARY, 0666)) < 0) {
                                         Error (I18N (23, "Cannot
create cache file %s"), mdSaveFile);
                                         retVal = DM ERROR;
<
                                         qoto done;
<
<
                                 }
                                 strcpy(mdId, mdSaveFile);
<
<
                         } else {
<
                  if (mdFile < 0) {
                                         DebugPD(ASCII("mdId is
not NULL and mdFile is < 0"));
                      sprintf(mdcacheDir, "%s/mdcache",
AppHome);
                      sprintf (mdSaveFile, "%s/mdcache/%s",
AppHome, mdId);
<
                      if (LSTAT(mdcacheDir, &stBuf) == -1) {
                                         DebugPD (ASCII ("mdcache
directory doesn't exist. Creating %s\n"), mdcacheDir);
                                         Warning(I18N(29, "One of
the directories critical for Celestra execution does not exist.
Creati
ng %s\n"), mdcacheDir);
                          if (MKDIR(mdcacheDir, 0700) ==
MKDIR ERROR VALUE) {
```

```
Error(I18N(23, "Cannot create
<
cache directory %s"), mdcacheDir);
                                                          retVal =
DM ERROR;
                                                          qoto
done;
                           }
<
                       }
<
                       if ((mdSaveFd = open(mdSaveFile, O WRONLY
<
| O TRUNC | O CREAT | O BINARY, 0666)) < 0) {
                           Error(I18N(23, "Cannot create cache
file %s"), mdSaveFile);
                           retVal = DM ERROR;
                           goto done;
<
<
                       //free (mdId);
<
                                 if ((mdId = (char *)
malloc(DM_MAXPATHLEN)) == NULL) {
                                                  Error (I18N (30,
"Cannot allocate memory."));
              }
>
                         if ((mdSaveFd = open(mdSaveFile,
>
O_WRONLY | O_TRUNC | O_CREAT | O BINARY, 0666)) < 0) {
                                 Error(I18N(23, "Cannot create
cache file %s"), mdSaveFile);
                                 retVal = DM ERROR;
>
                                 goto done;
>
                        strcpy(mdId, mdSaveFile);
>
>
                } else {
>
              if (mdFile < 0) {</pre>
                                 DebugPD(ASCII("mdId is not NULL
and mdFile is < 0"));
                  sprintf(mdcacheDir, "%s/mdcache", AppHome);
                  sprintf(mdSaveFile, "%s/mdcache/%s", AppHome,
>
mdId);
>
                  if (LSTAT(mdcacheDir, &stBuf) == -1) {
                                     DebugPD (ASCII ("mdcache
directory doesn't exist. Creating %s\n"), mdcacheDir);
                                     Warning(I18N(29, "One of the
directories critical for Celestra execution does not exist.
Creating %
s\n"), mdcacheDir);
                       if (MKDIR(mdcacheDir, 0700) ==
MKDIR ERROR VALUE) {
```

```
>
                           Error(I18N(23, "Cannot create cache
directory %s"), mdcacheDir);
1005,1006c983,988
<
                     }
                                 strcpy(mdId, mdSaveFile);
<
___
                       }
>
>
                  if ((mdSaveFd = open(mdSaveFile, O WRONLY |
O TRUNC | O CREAT | O BINARY, 0666)) < 0) {
                       Error(I18N(23, "Cannot create cache file
%s"), mdSaveFile);
                       retVal = DM ERROR;
>
                       goto done;
1007a990,996
                  //free (mdId);
                         if ((mdId = (char *)
>
malloc(DM MAXPATHLEN)) == NULL) {
                                         Error (I18N (30, "Cannot
allocate memory."));
                                         retVal = DM ERROR;
>
                                         goto done;
>
                         strcpy(mdId, mdSaveFile);
1009,1015c998,1002
< #ifdef CRM ENABLED</pre>
<
        } else {
            if (mdFile < 0) {
<
                if ((mdSaveFd = rcf->crmf_open(-1, CRMF RDWR,
mdn) < 0) {
                    Error(I18N(22, "Could not open cache file
for writing metadata to incremental cache."));
                    retVal = DM ERROR;
<
                    goto done;
          }
>
>
                if ((incrCacheFd = open(incrCacheFile,
>
                            O WRONLY | O TRUNC | O CREAT |
O BINARY, 0666)) < 0) {
                         Error(I18N(24, "Could not open cache
file for writing incrementals information."));
                         return (-1);
1017,1039c1004,1038
                DebugPD(ASCII("Save md file is %s, fd is: %d"),
mdSaveFile, mdSaveFd);
                sprintf(mdId, "%ld", mdn);
<
            }
```

```
<
< #endif
        if ((incrCacheFd = open(incrCacheFile,
                   O WRONLY | O TRUNC | O CREAT | O BINARY,
0666)) < 0)
            Error(I18N(24, "Could not open cache file for
writing incrementals information."));
            return (-1);
<
        }
<
        DebugPD(ASCII("incr cache file fd: %d"), incrCacheFd);
<
<
<
        len = strlen(mdId) + 1;
        if (write(incrCacheFd, &len, sizeof (int)) < 0) {
<
            Error(I18N(25, "Could not write metadata cache file
name to incrementals cache."));
            return (-1);
<
        DebugPD(ASCII("MDID: %s LEN: %d"), mdId, len);
<
        if (write(incrCacheFd, mdId, len) < 0) {
<
            Error (I18N (25, "Could not write metadata cache file
name to incrementals cache."));
            return (-1);
<
<
        }
>
                DebugPD(ASCII("incr cache file fd: %d"),
incrCacheFd);
                len = strlen(mdId) + 1;
>
                if (write(incrCacheFd, &len, sizeof (int)) < 0)
>
{
                        Error(I18N(25, "Could not write metadata
cache file name to incrementals cache."));
                        return (-1);
>
>
                DebugPD(ASCII("MDID: %s LEN: %d"), mdId, len);
                if (write(incrCacheFd, mdId, len) < 0) {</pre>
>
                        Error(I18N(25, "Could not write metadata
cache file name to incrementals cache."));
                    return (-1);
>
                }
>
                if (newRestoreDesign == 1) {
>
                        len = strlen(mdInodeId) + 1;
                        if (write(incrCacheFd, &len, sizeof
(int)) < 0) {
```

```
Error(I18N(25, "Could not write
metadata cache file name to incrementals cache."));
                                 return (-1);
>
                         DebugPD(ASCII("mdInodeId: %s LEN: %d"),
mdInodeId, len);
                         if (write(incrCacheFd, mdInodeId, len) <</pre>
0) {
                                 Error(I18N(25, "Could not write
metadata cache file name to incrementals cache."));
                                 return (-1);
>
                         len = strlen(InodeIndexId) + 1;
>
                         if (write(incrCacheFd, &len, sizeof
(int)) < 0) {
                                 Error(I18N(25, "Could not write
Inode Index file name to incrementals cache."));
                                 return (-1);
>
                         if (write(incrCacheFd, InodeIndexId,
>
len) < 0) {
                                 Error(I18N(25, "Could not write
metadata cache file name to incrementals cache."));
                                 return (-1);
                         }
>
>
                }
1041,1052c1040,1051
        if ((incrCacheFd = open(incrCacheFile, O RDONLY |
OBINARY)) < 0) {
            DebugPD(ASCII("Could not open cache file for reading
incrementals information."));
            createFlag = DM TRUE;
<
        } else {
            incrRestores = DM TRUE;
<
            createFlag = DM FALSE;
            if (read(incrCacheFd, &len, sizeof (int)) < sizeof</pre>
(int)) {
                DebugPD(ASCII("Error reading incrementals file:
%s"), ErrorMsq(errno));
                close(incrCacheFd);
<
                unlink(incrCacheFile);
                return (DM ERROR);
<
<
            }
                if ((incrCacheFd = open(incrCacheFile, O RDONLY
>
\mid O BINARY)) < 0) {
```

```
DebugPD(ASCII("Could not open cache file
for reading incrementals information."));
                         createFlag = DM TRUE;
>
                 } else {
                         incrRestores = DM TRUE;
>
                         createFlag = DM FALSE;
>
                         if (read(incrCacheFd, &len, sizeof
(int)) < sizeof (int)) {
                                 DebugPD (ASCII ("Error reading
incrementals file: %s"), ErrorMsg(errno));
                                 close(incrCacheFd);
                                 unlink(incrCacheFile);
>
                                 return (DM ERROR);
>
                         }
>
1054c1053
            mdId = (char *) Malloc(len);
<
                    mdId = (char *) Malloc(len);
1056,1071c1055,1059
            if (read(incrCacheFd, mdId, len) < len) {</pre>
                DebugPD(ASCII("Error reading incrementals file:
%s"), ErrorMsq(errno));
                close(incrCacheFd);
                unlink(incrCacheFile);
<
                return (DM ERROR);
<
<
            }
<
            DebugPD(ASCII("MDID: %s LEN: %d"), mdId, len);
<
< #ifdef CRM ENABLED</pre>
            if (useCrmID == DM TRUE) {
<
<
                IDType mdIdNum = atol(mdId);
<
                 if (mdFile >= 0) {
<
                     rcf->crmf close(mdFile);
                     if ((mdFile = rcf->crmf open(mdIdNum,
CRMF READ)) < 0) {
                         Error(I18N(106, "Could not open cache
file for reading incrementals metadata information."));
                         return (DM ERROR);
                     if (read(incrCacheFd, mdId, len) < len) {</pre>
>
                                 DebugPD(ASCII("Error reading
incrementals file: %s"), ErrorMsg(errno));
                                 close(incrCacheFd);
>
                                 unlink(incrCacheFile);
                                 return (DM ERROR);
1072a1061,1119
```

```
DebugPD(ASCII("MDID: %s LEN: %d"), mdId,
>
len);
                         if (newRestoreDesign == 1) {
                                  if (read(incrCacheFd, &len,
sizeof (int)) < sizeof (int)) {</pre>
                                          DebugPD (ASCII ("Error
reading incrementals file: %s"), ErrorMsg(errno));
                                          close(incrCacheFd);
                                          unlink(incrCacheFile);
>
                                          return (DM ERROR);
>
>
                                 mdInodeId = (char *)
Malloc(len);
                                 if (read(incrCacheFd, mdInodeId,
len) < len) {
                                          DebugPD(ASCII("Error
reading incrementals file: %s"), ErrorMsg(errno));
                                          close(incrCacheFd);
                                          unlink(incrCacheFile);
>
                                          return (DM ERROR);
>
>
                                  DebugPD(ASCII("mdInodeId: %s
>
LEN: %d"), mdInodeId, len);
                                  if (read(incrCacheFd, &len,
sizeof (int)) < sizeof (int)) {</pre>
                                          DebugPD(ASCII("Error
reading incrementals file: %s"), ErrorMsg(errno));
                                          close(incrCacheFd);
                                          unlink(incrCacheFile);
>
                                          return (DM ERROR);
>
>
                                 InodeIndexId = (char *)
Malloc(len);
                                 if (read(incrCacheFd,
InodeIndexId, len) < len) {</pre>
                                          DebugPD (ASCII ("Error
reading incrementals file: %s"), ErrorMsg(errno));
                                          close(incrCacheFd);
>
                                          unlink(incrCacheFile);
>
                                          return (DM ERROR);
>
                                  DebugPD(ASCII("InodeIndexId: %s
LEN: %d"), InodeIndexId, len);
>
                         if (useMdID == DM TRUE) {
>
                                  if (mdFile >= 0) {
>
                                          close(mdFile);
```

```
sprintf (mdfname,
"%s/mdcache/%s", AppHome, mdId);
                                          if ((mdFile =
open(mdfname, O RDONLY | O BINARY)) < 0) {
                                                  Error (I18N (106,
"Could not open cache file for reading incrementals metadata
informatio
n."));
                                                  return
(DM ERROR);
                                          }
                                 }
                                 if (newRestoreDesign == 1) {
                                          if (inodeIndexFile >= 0)
>
close(inodeIndexFile);
sprintf(inodeIndexfname, "%s/mdcache/%s", AppHome,
InodeIndexId);
((inodeIndexFile = open(inodeIndexfname, O RDONLY | O BINARY)) <
0) {
Error(I18N(106, "Could not open cache file for reading
incrementals metadata in
formation."));
                                                          return
(DM ERROR);
>
>
                                          if (MdInodeFile >= 0) {
close (MdInodeFile);
sprintf(mdInodeFileName, "%s/mdcache/%s", AppHome, mdInodeId);
                                                  if ((MdInodeFile
= open(mdInodeFileName, O RDONLY | O BINARY)) < 0) {</pre>
Error(I18N(106, "Could not open cache file for reading
incrementals metadata in
formation."));
                                                          return
(DM ERROR);
                                                  }
>
                                          }
>
                                 }
```

```
}
1074,1086d1120
            } else
< #endif
            if (useMdID == DM TRUE) {
<
                if (mdFile >= 0) {
<
                  close(mdFile);
<
                  sprintf(mdfname, "%s/mdcache/%s", AppHome,
<
mdId);
                  if ((mdFile = open(mdfname, O RDONLY |
<
OBINARY)) < 0) {
                    Error(I18N(106, "Could not open cache file
for reading incrementals metadata information."));
                    return (DM ERROR);
<
<
                }
<
            }
<
1091,1096c1125,1142
        Log(I18N(107, "Get file information from cache."));
        mdImage = new MDImage(MD TAPEBUFSIZE, mdFile);
< #ifdef CRM ENABLED</pre>
        mdImage->setCrmFaces(rcf);
        mdImage->setUseCrmFsysFlag(useCrmID);
< #endif
                Log(I18N(107, "Get file information from
>
cache."));
                if (newRestoreDesign == 1) {
>
>
                         long mdSize = 61440;
                         long fileMdSize = 61440;
>
                         DebugPD(ASCII("metadataSize = %ld,
mdFile=%d\n"), mdSize, mdFile);
                         mdImage = new NewMDImage(mdSize,
mdFile);
                         if (mdInodeId == NULL) {
                                 Error(I18N(-1, "No MD Inode
Index File"));
                                 goto done;
>
>
                         } else {
                                 DebugUI ("Md Inode cache filename
=%s", mdInodeFileName);
                         DebugPD(ASCII("file metadataSize = %ld,
mdFile=%d\n"), fileMdSize, mdFile);
                         fileMdImage = new NewMDImage(fileMdSize,
MdInodeFile);
                         }
```

```
>
                 } else {
                          mdImage = new MDImage(MD TAPEBUFSIZE,
mdFile);
                 }
1228,1243d1273
< #ifdef CRM ENABLED</pre>
             if (rcf != NULL && useCrmID == DM TRUE) {
                 while ((read count = rcf->crmf read(mapFile,
<
mapbuf, mapSize)) == mapSize) {
                     if ((mapData = (MapExtent *)
realloc(mapData, curSize + mapSize)) == NULL) {
                         Error(I18N(31, "Cannot reallocate
memory"));
                          return (-1);
<
                     }
<
<
                     memcpy((mapData + curSize), mapbuf,
mapSize);
<
                     curSize += mapSize;
<
                     memset(mapbuf, 0, mapSize);
<
                     read count = 0;
<
                 }
<
                                  // useMdID == DM TRUE
             } else {
<
< #endif
1255,1257d1284
< #ifdef CRM ENABLED</pre>
< #endif
1317,1324d1343
.< #ifdef CRM ENABLED</pre>
      if (useCrmID == DM TRUE) {
        if (mdFile != -1)
<
            rcf->crmf close(mdFile);
<
<
        if (mapFile != -1)
            rcf->crmf close(mapFile);
<
<
      } else
< #endif
1353,1355d1371
< #ifdef CRM ENABLED</pre>
        if (rcf == NULL) {
< #endif
1360,1368d1375
< #ifdef CRM ENABLED
        } else {
             IDType mdn = rcf->crmf close(mdSaveFd);
<
```

```
if (mdn < 0) {
<
                Error(I18N(35, "error in closing metadata save
<
file."));
                return (-1);
            }
<
<
< #endif
1369a1377,1380
      if (inodeIndexTable != NULL) {
                free (inodeIndexTable);
>
>
                inodeIndexTable = NULL;
1550c1561
<
> Log(I18N(3,"Restoring IMAGE - Used Block Only"));
1889,1891c1900,1908
            ++endCount;
<
<
            break;
<
                if (newRestoreDesign == 0) {
>
                         ++endCount;
>
>
                        break;
                }
>
        case DIR METADATA HEADER:
>
                if (newRestoreDesign == 1) {
                        ++endCount;
>
>
                        break;
>
2155a2173,2453
> void* getChildInfoList(ino_t inode_num, __int64 offset,
DirChildInfoList *dirChildList, InodeCell **dirInfo)
> {
      char *dirBuffer = NULL;
>
>
        unsigned long dirBufferSize =0;
>
     char *buff = NULL;
>
     MDInodeRec *mdInodep = new MDInodeRec();
>
      struct CelestraTapeDirInfo {
>
         long inoNum;
>
         short recLen;
                                      /* To be filled by bigImpl.
*/
         short nameLen;
>
                                      /* Null terminated and
         char name[1];
variable length */
      };
```

```
struct CelestraTapeDirInfo *currEntryp;
      DirChildInfoList *currChild, *prevChild, *tmpDirChildList,
*tmpDirChildList1;
      int sizeProcessed=0;
>
      int childCount=0;
      SIDFField field;
>
      GenericList *attribListp = (struct GenericList *)
NewGenList(5);
      AttribStreamInfo *attribCell;
>
      int fidNum;
      u int buffSize;
> #ifdef DM WINDOWS NT
      u long dirSize = 0;
>
      void *pluginSpecificData = NULL;
>
      u long pluginSpecificDataSize = 0;
>
> #endif
>
>
      mdImage->seek(offset, SEEK SET);
>
      field.read(*mdImage);
>
      if ((fidNum = field.getFidNumber()) != METADATA INODE) {
>
          DebugPD(ASCII("Unexpected FID: %d, while expecting
>
inode record."), fidNum);
          Error(I18N(-1, "Invalid Fid for Metadata Record "));
>
          return (NULL);
>
      }
      field.getData(buff, buffSize);
>
      if (buff[0] & STANDARD ATTRIBUTES PRESENT) {
>
          DebugPD(ASCII("Standard attributes present."));
>
          memcpy(mdInodep, buff + 1, sizeof(MDInodeRec));
>
          if (mdInodep->inoNum != inode num) {
>
              Error(I18N(-1, "Inodes mismatch in Inode Index"));
>
>
              return(NULL);
>
          DebugPD(ASCII(" mdinonum: %u links : %d size : %llu
mode : %x datasizetofollow: %d"),
             mdInodep->inoNum, mdInodep->nlink,
GET SIZE (mdInodep->size), mdInodep->mode, mdInodep-
>dataSzToFollow);
>
>
                /* need to fill in the plugin specific data */
>
>
          if (buff[0] & PRIMARY ATTRIBUTE ONLY) {
                  attribCell = (AttribStreamInfo *)
Malloc(sizeof(AttribStreamInfo));
                  attribCell->type = MD PRIMARY ATTRIB;
```

```
attribCell->streamSize = mdInodep-
>dataSzToFollow;
                  attribCell->streamSize = (attribCell-
>streamSize + 3) & (~3);
                  attribCell->streamData = malloc(attribCell-
>streamSize);
                  if (attribCell->streamData == NULL) {
                                         Error(I18N(63, "Could
not allocate memory for attribute stream data."));
                      return (NULL);
>
                  }
                  DebugPD(ASCII("streamsize =%d\n"), attribCell-
>streamSize);
                                 if (mdImage->read((char *)
attribCell->streamData, attribCell->streamSize) < attribCell-
>streamSize) {
                          Error(I18N(64, "Error reading
metadata."));
                          return (NULL);
                  }
>
                                AddToGenList(attribListp,
>
attribCell);
>
        } else {
>
>
                memset(mdInodep, 0, sizeof(MDInodeRec));
>
        field.read(*mdImage);
        while ((fidNum = field.getFidNumber()) ==
ATTRIBUTE STREAM HEADER) {
                attribCell = (AttribStreamInfo *)
Malloc(sizeof(AttribStreamInfo));
                attribCell->type = (char) field;
>
            /* handle following fields based on the attribute
>
type */
            /* Nothing defined currently. */
>
>
                field.read(*mdImage);
                while ((fidNum = field.getFidNumber()) !=
ATTRIBUTE_STREAM DATA) {
                        switch (attribCell->type &
ATTRIB TYPE MASK) {
                        case DUMMY ATTRIB:
                                 DebugPD(ASCII(" DUMMY attrib
found."));
                                break;
```

```
field.read(*mdImage);
                         fidNum = field.getFidNumber();
                /* read attribute stream data. */
            attribCell->streamSize = (long) field;
>
            attribCell->streamSize = (attribCell->streamSize +
>
3) & (~3);
            attribCell->streamData = malloc(attribCell-
>streamSize);
            if (attribCell->streamData == NULL) {
                         Error (I18N (63, "Could not allocate
memory for attribute stream data."));
                         return NULL;
>
                if (mdImage->read((char *) attribCell-
>
>streamData, attribCell->streamSize) < attribCell->streamSize) {
                         Error (I18N (64, "Error reading
metadata."));
                         return NULL;
>
            AddToGenList(attribListp, attribCell);
>
>
            /* Look for next attribute stream */
>
            field.read(*mdImage);
            fidNum = field.getFidNumber();
>
>
        if (((*dirInfo) = (InodeCell *) malloc
(sizeof(InodeCell))) == NULL) {
              Error(I18N(-1, "malloc failed"));
>
              return(NULL);
>
      }
>
      (*dirInfo)->mode = mdInodep->mode;
>
      (*dirInfo) ->size = mdInodep->size;
      (*dirInfo)->uid = mdInodep->uid;
>
>
      (*dirInfo)->gid = mdInodep->gid;
>
      (*dirInfo)->nlink = mdInodep->nlink;
>
      (*dirInfo) ->atime = mdInodep->atime;
>
      (*dirInfo) ->mtime = mdInodep->mtime;
>
        for (attribCell = (AttribStreamInfo *)
GetFirstGenericList(attribListp);
>
             attribCell != NULL;
             attribCell = (AttribStreamInfo *)
GetNextGenericList(attribListp)) {
            switch (attribCell->type & ATTRIB_TYPE_MASK) {
```

```
case DUMMY ATTRIB:
                break;
            case MD PRIMARY ATTRIB:
            case MD DIR ATTRIB:
                         dirBuffer = (char*)attribCell-
>streamData;
                         dirBufferSize = attribCell->streamSize;
                         break;
>
>
                case MD PSI ATTRIB:
                         (*dirInfo) ->pluginSpecificData =
attribCell->streamData;
                         (*dirInfo)->pluginSpecificDataSize =
attribCell->streamSize;
                         break;
>
                default:
>
                        break;
>
                Free(attribCell);
>
>
        }
        currEntryp = (CelestraTapeDirInfo *)dirBuffer;
>
        DebugPD(ASCII("currEntryp = %d\n"), currEntryp);
>
        if (currEntryp == NULL) {
>
>
                return (NULL);
>
        }
>
        prevChild = NULL;
        DebugPD(ASCII("sizeProcessed=%d, mdInodep-
>dataSzToFollow=%d\n"), sizeProcessed, mdInodep-
>dataSzToFollow);
        while (sizeProcessed < dirBufferSize) {</pre>
>
                childCount++;
                if ((currChild = (DirChildInfoList*) malloc
(sizeof (struct DirChildInfoList))) == NULL) {
                         Error(I18N(-1, "malloc failed."));
                         return (NULL);
>
>
>
                currChild->fName = strdup(currEntryp->name);
                currChild->inodNo = currEntryp->inoNum;
>
>
                currChild->nextElement = NULL;
>
                if (prevChild != NULL) {
>
                         prevChild->nextElement = currChild;
>
                } else {
>
                         tmpDirChildList =currChild;
>
                         DebugPD(ASCII("child 1:name=%s,inode=%d,
reclen= %d\n"), currEntryp->name, currEntryp->inoNum,
currEntryp->recL
```

```
en);
>
                        sizeProcessed+=currEntryp->recLen;
                        currEntryp = (CelestraTapeDirInfo *)
(void *) (((char *) (void *) currEntryp) + currEntryp->recLen);
                        prevChild = currChild;
>
        tmpDirChildList1 = tmpDirChildList;
        DebugPD(ASCII("Verifying the Children Linked List\n"));
        while(tmpDirChildList != NULL) {
                DebugPD(ASCII(" Child InodeName : %s is a child
returned by "), tmpDirChildList->fName);
                tmpDirChildList = tmpDirChildList->nextElement;
        return (tmpDirChildList1);
>
>
> }
> int loadInodeIndexTable ()
> {
      DebugPD(ASCII("inside loadInodeIndexTable:
inodeIndexFile=%d\n"), inodeIndexFile);
      inodeIndexTable = (InodeIndexRec *)
malloc((maxInodeNumber+1) * sizeof(InodeIndexRec));
      if (inodeIndexTable == NULL) {
          Error(I18N(-1, "malloc failed."));
>
          return (-1);
>
>
      }
      return (read(inodeIndexFile, inodeIndexTable,
(maxInodeNumber+1) *sizeof(InodeIndexRec)) );
> }
>
> void getInodeMetaDataInfo(int inode num, MDInodeRec *mdInodep,
struct GenericList *attribStreamListp)
> {
      int64 offset;
>
     char *buff;
>
     AttribStreamInfo *attribCell;
>
>
     int fidNum;
>
     SIDFField field;
>
     u int buffSize;
>
>
     DebugPD(ASCII("Getting InodeMetaDataInfo for ino=%d\n"),
inode num);
>
     offset = inodeIndexTable[inode num].typeAndOffset;
>
>
     DebugPD(ASCII("offset in metadata file= =%d\n"), offset);
>
>
      fileMdImage->seek(offset, SEEK SET);
```

```
field.read(*fileMdImage);
      if ((fidNum = field.getFidNumber()) != METADATA INODE) {
>
          DebugPD(ASCII("Unexpected FID: %d, while expecting
inode record."), fidNum);
          Error(I18N(-1, "Invalid Fid for Metadata Record "));
>
          return;
>
      }
      field.getData(buff, buffSize);
>
      if (buff[0] & STANDARD ATTRIBUTES PRESENT) {
>
          DebugPD(ASCII("Standard attributes present."));
>
          memcpy(mdInodep, buff + 1, sizeof(MDInodeRec));
>
          if (mdInodep->inoNum != inode num) {
>
              Error(I18N(-1, "Inodes mismatch in Inode Index"));
>
>
              return;
>
          if (buff[0] & PRIMARY ATTRIBUTE ONLY) {
>
                 DebugPD(ASCII("Primary attributes present."));
>
                  attribCell = (AttribStreamInfo *)
Malloc(sizeof(AttribStreamInfo));
                  attribCell->type = MD PRIMARY ATTRIB;
                  attribCell->streamSize = mdInodep- ·
>dataSzToFollow;
                  attribCell->streamSize = (attribCell-
>streamSize + 3) & (~3);
                                 DebugPD (ASCII ("streamsize
=%d\n"), attribCell->streamSize);
                                 attribCell->streamData =
malloc(attribCell->streamSize);
                                 if (attribCell->streamData ==
NULL) {
                                             Error (I18N (63,
"Could not allocate memory for attribute stream data."));
                           return;
>
>
                  if (fileMdImage->read((char *) attribCell-
>streamData, attribCell->streamSize)
                           < attribCell->streamSize) {
>
                           Error (I18N (64, "Error reading
>
metadata."));
>
                          return;
>
                  }
>
                                AddToGenList(attribStreamListp,
attribCell);
>
         }
>
      } else {
            memset(mdInodep, 0, sizeof(MDInodeRec));
>
        }
```

```
field.read(*fileMdImage);
>
        while ((fidNum = field.getFidNumber()) ==
ATTRIBUTE STREAM HEADER) {
            attribCell = (AttribStreamInfo *)
Malloc(sizeof(AttribStreamInfo));
            attribCell->type = (char) field;
>
            /* handle following fields based on the attribute
>
type */
            /* Nothing defined currently. */
            field.read(*fileMdImage);
>
            while ((fidNum = field.getFidNumber()) !=
ATTRIBUTE STREAM DATA) {
                         switch (attribCell->type &
ATTRIB TYPE MASK) {
                         case DUMMY ATTRIB:
                                 DebugPD(ASCII(" DUMMY attrib
>
found."));
                                 break;
>
>
                         field.read(*fileMdImage);
>
                         fidNum = field.getFidNumber();
            }
>
            /* read attribute stream data. */
            attribCell->streamSize = (long) field;
>
            attribCell->streamSize = (attribCell->streamSize +
3) & (~3);
            attribCell->streamData = malloc(attribCell-
>
>streamSize);
            if (attribCell->streamData == NULL) {
                        Error(I18N(63, "Could not allocate
memory for attribute stream data."));
                         return;
>
            if (fileMdImage->read((char *) attribCell-
>streamData, attribCell->streamSize) < attribCell->streamSize) {
                        Error (I18N (64, "Error reading
metadata."));
                         return;
>
>
            AddToGenList(attribStreamListp, attribCell);
>
            /* Look for next attribute stream */
>
            field.read(*fileMdImage);
```

```
> fidNum = field.getFidNumber();
> }
> if (buff != NULL) {
>    // free(buff);
> }
> }
```

Exhibit K – Differences between versions 1.1.2.2 and 1.1.2.3 of rip.hpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.2 -r 1.1.2.3 rip.hpp
Index: rip.hpp
______
RCS file:
/cvs/ipprod/cvs_root/dev/igs/ndmpserver/modules/celestra/restore
v2/Attic/rip.hpp,v
retrieving revision 1.1.2.2
retrieving revision 1.1.2.3
diff -r1.1.2.2 -r1.1.2.3
< /* $Id: rip.hpp,v 1.1.2.2 2001/03/16 09:54:02 anju Exp $</pre>
Copyright (c) 2001, Legato Systems, Inc. */
> /* $Id: rip.hpp,v 1.1.2.3 2002/10/19 22:29:02 nsq Exp $
Copyright (c) 2002, Legato Systems, Inc. */
67a68,71
> extern int newRestoreDesign;
> extern struct InodeIndexRec *inodeIndexTable;
>
90a95,97
> extern void* getChildInfoList(ino t inode num, int64 offset,
DirChildInfoList *dirChildList, InodeCell **dirInfo);
> extern void getInodeMetaDataInfo(int inode num, MDInodeRec
*mdInodep, struct GenericList *attribStreamListp);
> extern int loadInodeIndexTable();
```

Exhibit L – Differences between versions 1.1.2.10 and 1.1.2.11 of rtrv filemd.cpp

```
F:\codebase\si30\dev\iqs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.10 -r 1.1.2.11 rtrv filemd.cpp
Index: rtrv filemd.cpp
______
RCS file:
/cvs/ipprod/cvs root/dev/iqs/ndmpserver/modules/celestra/restore
v2/Attic/rtrv filemd.cpp,v
retrieving revision 1.1.2.10
retrieving revision 1.1.2.11
diff -r1.1.2.10 -r1.1.2.11
2,11c2
< #ident "$Id: rtrv filemd.cpp, v 1.1.2.10 2001/07/27 07:21:50</pre>
harish Exp $ Copyright (c) 2001, Legato Systems, Inc."
< #endif
<
< /*
< * Copyright (c) 2001, Legato Systems, Inc.
<
< * All rights reserved.
< */
< #if !defined(lint) && !defined(SABER)</pre>
< static char rcsid[] = "@(#)$Id: rtrv filemd.cpp,v 1.1.2.10
2001/07/27 07:21:50 harish Exp $ " DM BUILD;
> #ident "$Id: rtrv filemd.cpp,v 1.1.2.11 2002/10/19 22:31:12
nsq Exp $ Copyright (c) 2002, Legato Systems, Inc."
16d6
< * Copyright (c) 2000, Legato Systems Incorporated.</pre>
18a9,11
> * Revision 1.1.2.11 2002/10/19 22:31:12 nsq
> * LGTpa45351: added code to use indexing of metadata for FBF
retrievals
217c210
> #include "rip.hpp"
261c254
     dm status getNextStat;
     dm status getNextStat = DM_OK;
310,327c303,318
```

```
while ((getNextStat =
GetNextMetaDataRecord(MD NEXTREC FILE,
               &mdInode, attribListp)) == DM OK) {
<
<
       pluginSpecificData = NULL;
       pluginSpecificDataSize = 0;
       for (attribCell = (AttribStreamInfo *)
GetFirstGenericList(attribListp); attribCell != NULL; attribCell
= (AttribStreamInfo *)
GetNextGenericList(attribListp)) {
               switch (attribCell->type & ATTRIB TYPE MASK)
<
<
                       case MD PRIMARY ATTRIB:
                               fileData = (char *) attribCell-
<
>streamData;
                               break:
<
                       case MD PSI ATTRIB:
                               pluginSpecificData = attribCell-
<
>streamData;
                               pluginSpecificDataSize =
attribCell->streamSize;
<
                               break;
                       default:
<
<
                              break;
if (newRestoreDesign == 1) {
               /* we need to pick up the info about security
file */
> #ifdef DM WINDOWS NT
               getInodeMetaDataInfo(SECURITY_FILE_ID,
&mdInode,attribListp);
               for (
                       attribCell = (AttribStreamInfo *)
GetFirstGenericList(attribListp);
>
                               attribCell != NULL;
                               attribCell = (AttribStreamInfo
>
*) GetNextGenericList(attribListp)) {
                                      if ((attribCell->type &
ATTRIB TYPE MASK) == MD PSI ATTRIB) {
DebugPD(ASCII("initializing security file Info cell"));
initializeSecurityFileInfoCell((&mdInode),((char*)attribCell-
>streamData),attribCell->s
treamSize);
```

```
}
>
                                       if (attribCell-
>streamData != NULL) {
                                               free(attribCell-
>streamData);
                                       free(attribCell);
>
329c320,321
       }
___
               ResetGenList(attribListp);
>
> #endif
330a323,346
               while (fileCellp != NULL) {
                       getInodeMetaDataInfo(fileCellp->inoNum,
&mdInode,attribListp);
// while ((getNextStat =
GetNextMetaDataRecord (MD NEXTREC FILE,
                       // &mdInode, attribListp)) == DM OK)
>
>
                       pluginSpecificData = NULL;
                       pluginSpecificDataSize = 0;
>
>
                       for (attribCell = (AttribStreamInfo *)
GetFirstGenericList(attribListp); attribCell != NULL; attribCell
= (Attr
ibStreamInfo *) GetNextGenericList(attribListp)) {
                               switch (attribCell->type &
ATTRIB TYPE MASK)
                               {
>
                                       case MD PRIMARY ATTRIB:
                                              fileData = (char)
>
*) attribCell->streamData;
                                              break;
>
                                       case MD_PSI ATTRIB:
>
pluginSpecificData = attribCell->streamData;
pluginSpecificDataSize = attribCell->streamSize;
                                              break;
>
                                       default:
>
                                              break;
                               }
>
                       }
```

```
332,348d347
        DebugPD(ASCII("inode %d nlinks %d mode %d uid %d gid
%d fileSz %lld dataSz %d \n"),
                                        mdInode.inoNum,
                                        mdInode.nlink,
<
                                         mdInode.mode,
<
                                        mdInode.uid,
<
                                         mdInode.gid,
<
                                         GET SIZE (mdInode.size),
<
                                        mdInode.dataSzToFollow);
<
<
       if ((mdInode.inoNum > maxInodeNumber) || (mdInode.mode
== 0))
                Error(I18N(66, "Corrupted Metadata stream"));
<
            DebugPD(ASCII("current inode number: %u"),
<
currInoNum);
            retVal = DM ERROR;
<
            goto done;
<
        }
<
        currInoNum = mdInode.inoNum;
350,358c349,375
        /* skip files in requested list if metadata record is
not available */
        /* Ideally it should not occur for consistent file
systems. */
        while ((fileCellp != NULL) && (fileCellp->inoNum <
mdInode.inoNum)) {
          GetFileName(fileCellp->parentp,
GetNodeName(fileCellp), fileName);
            DebugPD (ASCII ("Metadata does not contain any
information for file : %s"), fileName);
            DebugPD(ASCII("The File system does not appear to be
in consistent state"));
            Free(fileCellp);
            fileCellp = (FileInfoCell *)
GetNextGenericList(fileTable);
       }
___
                        DebugPD(ASCII("inode %d nlinks %d mode
%d uid %d gid %d fileSz %lld dataSz %d \n"),
mdInode.inoNum,
mdInode.nlink,
mdInode.mode,
```

```
mdInode.uid,
mdInode.gid,
GET SIZE(mdInode.size),
mdInode.dataSzToFollow);
                         if ((mdInode.inoNum > maxInodeNumber) ||
(mdInode.mode == 0)) {
                                 Error(I18N(66, "Corrupted
Metadata stream"));
                                 DebugPD(ASCII("current inode
number : %u "), currInoNum);
                                 retVal = DM ERROR;
                                 goto done;
>
                         }
>
>
                         currInoNum = mdInode.inoNum;
>
                         /* skip files in requested list if
metadata record is not available */
                         /* Ideally it should not occur for
consistent file systems. */
                         while ((fileCellp != NULL) &&
(fileCellp->inoNum < mdInode.inoNum)) {</pre>
                                 GetFileName(fileCellp->parentp,
GetNodeName(fileCellp), fileName);
                                 DebugPD(ASCII("Metadata does not
contain any information for file : %s"), fileName);
                                 DebugPD(ASCII("The File system
does not appear to be in consistent state"));
                                 Free(fileCellp);
>
>
                                 fileCellp = (FileInfoCell *)
GetNextGenericList(fileTable);
                         }
360,363c377,380
                if(mdInode.inoNum == SECURITY FILE ID) {
<
                DebugPD(ASCII("initializing security file Info
cell"));
initializeSecurityFileInfoCell((&mdInode),((char*)pluginSpecific
Data), (pluginSpecificDataSize));
<
___
                         if (mdInode.inoNum == SECURITY FILE ID) {
```

```
DebugPD(ASCII("initializing security file Info cell"));
initializeSecurityFileInfoCell((&mdInode),((char*)pluginSpecific
Data), (pluginSpecificDataSize))
                         }
>
365,369c382,386
        if (fileCellp != NULL) {
<
                if (fileCellp->inoNum == mdInode.inoNum) {
                         delFlag = DO_NOT_DELETE;
<
                         inodeInfop = (InodeCell *) Malloc(sizeof
<
(InodeCell));
                        GetInodeInfo(&mdInode, inodeInfop);
___
                         if (fileCellp != NULL) {
>
                                 if (fileCellp->inoNum ==
mdInode.inoNum) {
                                         delFlag = DO NOT DELETE;
                                         inodeInfop = (InodeCell
>
*) Malloc(sizeof (InodeCell));
                                         GetInodeInfo(&mdInode,
inodeInfop);
371,373c388,390
allocateAndAssignPSIDataToInodeInfo(inodeInfop,
(char*)pluginSpecificData,
pluginSpecificDataSize);
___
allocateAndAssignPSIDataToInodeInfo(inodeInfop,
(char*)pluginSpecificData,
pluginSpecificDataSize);
375,376c392,393
<
                        fileCellp->inodeInfop = inodeInfop;
<
>
                                         fileCellp->inodeInfop =
inodeInfop;
378c395
                        GetFileName(fileCellp->parentp,
GetNodeName(fileCellp), fileName);
```

```
GetFileName(fileCellp-
>parentp, GetNodeName(fileCellp), fileName);
380,434c397,451
                         /* take action based on file type */
                         switch (GET INODE MODE (inodeInfop-
<
>mode)) {
                                 case S IFIFO: /* defined as
invalid on nt */
                                         DebugPD(ASCII(" fifo
"));
                                         if (createFlag ==
<
DM TRUE) {
                                                  if
(mkfifo(fileName, inodeInfop->mode) == -1)
DebugUI (ASCII ("Cannot create fifo %s: %s"), fileName,
ERROR MESSAGE);
                                                  else
<
AnnounceDone (fileName);
                                          }
                                         delFlag =
<
FILE DONE DELETE;
                                         break;
                                 case S_{IFSOCK}: /* defined as
invalid on nt */
                                         DebugPD(ASCII(" socket
"));
                                         if (createFlag ==
DM TRUE) {
AnnounceDone (fileName);
                                         delFlag = ERROR DELETE;
<
                                         /* nothing to do for
<
sockets */
                                         break;
<
                                 case S IFBLK:
                                 case S IFCHR:
<
<
                                         if (createFlag ==
DM TRUE) {
memcpy(&devMajorNum, fileData, sizeof (u long));
memcpy(&devMinorNum, fileData + sizeof (u long), sizeof
(u long));
```

```
DebugPD(ASCII("Device file MajorNo = %u, MinorNo = %u"),
devMajorNum, devMinorNum);
                                                  devNum =
makedev(devMajorNum, devMinorNum);
                                                  if
(mknod(fileName, inodeInfop->mode, devNum) == -1)
Log(I18N(96, "Cannot create block/char special device %s: %s."),
fileName, ERROR MESSAGE);
                                                 else
AnnounceDone (fileName);
                                         delFlag =
FILE DONE DELETE;
                                         break;
                                 case S IFLNK: /* defined as
invalid on nt */
                                         DebugPD(ASCII(" symlink
"));
                                         if (createFlag ==
DM TRUE) {
                                                 memcpy(linkName,
fileData, (int) GET SIZE(inodeInfop->size));
linkName[GET SIZE(inodeInfop->size)] = '\0';
MakeSymLink(linkName, fileName);
                                         delFlag =
FILE DONE DELETE;
                                         break;
<
                                 case S IFREG:
                                         DebugPD(ASCII(" regular
file "));
                                         if
(IS FILE ENCRYPTED(fileCellp)) {
                                                 if (createFlag
== DM TRUE) {
AnnounceDone (fileName);
                                                  }
DebugPD(ASCII("%s is an encrypted file, will not be
restored."),fileName);
```

```
Warning (I18N(-1,
<
"%s IS AN ENCRYPTED FILE, NOT RESTORED.ENCRYPTED FILE NOT
SUPPORTED.")
, fileName);
                                                  delFlag =
ERROR DELETE;
                                                  break;
                                          }
<
___
                                          /* take action based on
file type */
                                          switch
(GET INODE MODE(inodeInfop->mode)) {
                                                  case S IFIFO: /*
defined as invalid on nt */
DebugPD(ASCII(" fifo "));
                                                           if
(createFlag == DM TRUE) {
if (mkfifo(fileName, inodeInfop->mode) == -1)
DebugUI(ASCII("Cannot create fifo %s: %s"), fileName, ERROR MESS
AGE);
>
else
AnnounceDone (fileName);
                                                          delFlag
= FILE DONE DELETE;
                                                          break;
                                                  case S IFSOCK:
/* defined as invalid on nt */
DebugPD(ASCII(" socket "));
                                                           if
(createFlag == DM TRUE) {
AnnounceDone (fileName);
                                                           }
                                                          delFlag
= ERROR DELETE;
                                                           /*
nothing to do for sockets */
                                                          break;
>
                                                  case S IFBLK:
```

```
>
                                                 case S IFCHR:
                                                          if
(createFlag == DM TRUE) {
memcpy(&devMajorNum, fileData, sizeof (u long));
memcpy(&devMinorNum, fileData + sizeof (u long), sizeof
(u long));
DebugPD(ASCII("Device file MajorNo = %u, MinorNo = %u"),
devMajorNum, d
evMinorNum);
devNum = makedev(devMajorNum, devMinorNum);
if (mknod(fileName, inodeInfop->mode, devNum) == -1)
Log(I18N(96, "Cannot create block/char special device %s: %s.")
>
fileName, ERROR MESSAGE);
else
AnnounceDone (fileName);
>
                                                          delFlag
= FILE DONE DELETE;
                                                          break;
                                                 case S IFLNK: /*
defined as invalid on nt */
DebugPD(ASCII(" symlink "));
                                                          if
(createFlag == DM TRUE) {
memcpy(linkName, fileData, (int) GET SIZE(inodeInfop->size));
linkName[GET SIZE(inodeInfop->size)] = '\0';
MakeSymLink(linkName, fileName);
>
                                                          delFlag
= FILE DONE DELETE;
                                                          break;
>
>
                                                 case S_IFREG:
```

```
DebugPD(ASCII(" regular file "));
                                                          if
(IS FILE ENCRYPTED(fileCellp)) {
if (createFlag == DM TRUE) {
AnnounceDone (fileName);
}
DebugPD(ASCII("%s is an encrypted file, will not be
restored."), fileNam
e);
Warning(I18N(-1, "%s IS AN ENCRYPTED FILE, NOT
RESTORED. ENCRYPTED FILE
NOT SUPPORTED."), fileName);
delFlag = ERROR DELETE;
break;
                                                          }
436,444c453,461
                                          if (createFlag ==
DM TRUE) {
                                                  fd =
IGScreat64(fileName, FILE CREATION FLAGS);
                                          } else {
                                                  fd =
IGSopen64(fileName, FILE_WRITE_FLAGS);
                                          }
<
                                          if (fd ==
INVALID HANDLE) {
DebugPD(ASCII("Cannot create file %s"), fileName);
                                                  err = 1;
___
                                                          if
(createFlag == DM TRUE) {
fd = IGScreat64(fileName, FILE_CREATION_FLAGS);
                                                           } else {
fd = IGSopen64(fileName, FILE_WRITE_FLAGS);
                                                          }
```

```
>
                                                          if (fd
== INVALID HANDLE) {
DebugPD(ASCII("Cannot create file %s"), fileName);
err = 1;
446,448c463,465
                                                 /* this function
will return 1 if fileName is not registry file
                                                 /* else it will
return 0 */
checkAndMarkRegistryFileInodeCell(inodeInfop, fileName);
/* this function will return 1 if fileName is not registry file
* /
/* else it will return 0 */
err = checkAndMarkRegistryFileInodeCell(inodeInfop,fileName);
450,461c467,483
                                                 if(err == 1) {
Error(I18N(47, "Cannot create file %s"), fileName);
                                                          /* do
not update seek back info list for this file
                                                         delFlag
= ERROR DELETE;
                                                         break;
<
<
<
                                         } else {
                                                 if(createFlag ==
DM TRUE) {
                                                          if
(IS FILE SPARSE(fileCellp)) {
if (IS DESTINATION NTFS(fileName)) {
if (SET FILE TO SPARSE(fd)) {
DebugPD(ASCII(" Inode no %d set to SPARSE successfully"
), fileCellp->inoNum);
if(err == 1) {
```

```
Error(I18N(47, "Cannot create file %s"), fileName);
/* do not update seek back info list for this file
                                                    */
delFlag = ERROR DELETE;
break;
}
>
                                                         } else {
if(createFlag == DM TRUE) {
if (IS FILE SPARSE(fileCellp)) {
if (IS DESTINATION NTFS(fileName)) {
if (SET FILE TO SPARSE(fd)) {
DebugPD(ASCII(" Inode no %d set to SPAR
SE successfully"), fileCellp->inoNum);
}
} else {
DebugPD(ASCII("Requested Sparse file %s not bei
ng set to sparse since detination FS is not NTFS"), fileName);
DebugPD(ASCII("Will attempt to restore the data
"));
>
463,465d484
} else {
DebugPD(ASCII("Requested Sparse file %s not being set to sparse
since detination FS is not NTFS"), fileName);
DebugPD(ASCII("Will attempt to restore the data"));
466a486,487
/* we don't require fd just now */
IGSclose64(fd);
```

```
468,471d488
<
                                                 /* we don't
require fd just now */
                                                 IGSclose64(fd);
                                         }
473,492c490,535
                                         if (GET SIZE(inodeInfop-
>size) == 0) {
                                                 /* no need of
keeping zero size files in file list */
AnnounceDone (fileName);
UX ASSIGN (delFlag, FILE DONE DELETE);
                                         } else {
                                                 /* insert seek
<
back info and inode blk in rtrv data */
                                                 /* table */
                                                 /* here we have
<
to make sure that this stream is data stream */
                                                 dataAttribCell =
<
(AttribStreamInfo *) GetFirstGenericList(attribListp);
                                                 unsigned int
mask = (dataAttribCell->type & ATTRIB TYPE MASK);
                                                 if
<
((NT COMPARE(mask, MD FILE DATA ATTRIB)) || (UX COMPARE(mask,
MD PRIMARY ATTRIB))) {
                                                          unsigned
int tmpSz = 0;
NT ASSIGN(tmpSz, dataAttribCell->streamSize);
UX ASSIGN(tmpSz, mdInode.dataSzToFollow);
NT ASSIGN(fileData, ((char*)dataAttribCell->streamData));
UpdateRtrvDataTable(fileCellp,
tmpSz / sizeof (DataBlkCell),
(DataBlkCell *) fileData);
```

```
if
(GET SIZE(inodeInfop->size) == 0) {
/* no need of keeping zero size files in file list */
AnnounceDone (fileName);
UX ASSIGN (delFlag, FILE DONE DELETE);
                                                          } else {
/* insert seek back info and inode blk in rtrv data */
/* table */
/* here we have to make sure that this stream is data stream */
>
dataAttribCell = (AttribStreamInfo *)
GetFirstGenericList(attribListp);
unsigned int mask = (dataAttribCell->type & ATTRIB TYPE MASK);
if ((NT COMPARE(mask, MD FILE DATA ATTRIB)) || (UX COMPARE(mask,
MD PRI
MARY ATTRIB))) {
unsigned int tmpSz = 0;
NT ASSIGN(tmpSz, dataAttribCell->streamSize);
UX ASSIGN(tmpSz, mdInode.dataSzToFollow);
NT ASSIGN(fileData, ((char*)dataAttribCell->streamData));
UpdateRtrvDataTable(fileCellp,
tmpSz / sizeof (DataBlkCell),
(DataBlkCell *) fileData);
}
>
                                                          }
>
                                                 break;
>
                                         default:
```

```
DebugPD(ASCII("unknown file type for inode num : %u"),
fileCellp->inoNum);
                                                  delFlag =
ERROR DELETE;
                                                  break;
                                                  /* end switch -
                                 }
handle files based on type */
                                 switch (delFlag) {
>
                                         case DO NOT DELETE:
>
                                                  /* keep files
nodes not to be deleted in regFileList */
AddToGenList(regFileListp, fileCellp);
                                                  break;
                                         case FILE_DONE_DELETE:
>
                                                  if (createFlag
>
== DM TRUE) {
                                                          /*
change attribs for files which are done now itself */
                                                          /* no
data is to be transfered from physical image */
mode_change(fileName,
inodeInfop->atime,
inodeInfop->mtime,
inodeInfop->uid,
inodeInfop->gid,
inodeInfop->mode);
494,519d536
<
                                 break;
<
<
                         default:
<
                                 DebugPD(ASCII("unknown file type
for inode num : %u"),
fileCellp->inoNum);
                                 delFlag = ERROR DELETE;
<
                                 break;
```

```
<
                                /* end switch - handle files
based on type */
<
                switch (delFlag) {
<
                        case DO_NOT_DELETE:
                                /* keep files nodes not to be
deleted in regFileList */
                                 AddToGenList (regFileListp,
fileCellp);
                                 break;
                        case FILE DONE DELETE:
<
                                 if (createFlag == DM TRUE) {
<
                       /* change attribs for files which are done
now itself */
                                         /* no data is to be
transfered from physical image */
                                         mode change (fileName,
<
inodeInfop->atime,
inodeInfop->mtime,
inodeInfop->uid,
inodeInfop->gid,
inodeInfop->mode);
                                 }
521c538,544
                                 Free (inodeInfop);
____
Free(inodeInfop);
inodeInfop = NULL;
                                                 Free(fileCellp);
fileCellp = NULL;
                                                 break;
                                         case ERROR DELETE:
Free (inodeInfop);
523c546
                                 Free(fileCellp);
                                                 Free(fileCellp);
525,531c548
```

```
break;
<
                         case ERROR DELETE:
<
                                 Free (inodeInfop);
                                 inodeInfop = NULL;
<
                                 Free(fileCellp);
<
                                 fileCellp = NULL;
<
                                 break;
<
                                                  break;
>
533,535c550,552
                         default:
                             break;
<
<
                }
                                         default:
>
                                                 break;
>
                                 }
>
537,541c554,558
                 * this function will take care of security and
<
named data. security
                 * will restored to a tmp file and named data
will be restored to actuall file
                 * this function is only for nt
<
<
>
                                  * this function will take care
of security and named data. security
                                  * will restored to a tmp file
and named data will be restored to actuall file
                                  * this function is only for nt
544,546c561,563
                if(fileCellp != NULL) {
processNtFilePsiStream(fileCellp);
___
>
                                 if(fileCellp != NULL) {
>
processNtFilePsiStream(fileCellp);
549,551c566,568
                fileCellp = (FileInfoCell *)
GetNextGenericList(fileTable);
<
                /* handle hard links if any */
```

```
while ((fileCellp != NULL) &&
(fileCellp->inoNum == mdInode.inoNum)) {
                                 fileCellp = (FileInfoCell *)
GetNextGenericList(fileTable);
                                 /* handle hard links if any */
                                         while ((fileCellp !=
>
NULL) && (fileCellp->inoNum == mdInode.inoNum)) {
553,581c570,587
                                 GetFileName(fileCellp->parentp,
GetNodeName(fileCellp),linkName);
                    DebugPD(ASCII(" link name is : %s "),
linkName);
                                 if (createFlag == DM TRUE) {
                       if (link(fileName, linkName) == -1) {
<
                             Log(I18N(97, "from : %s "),
linkName);
                             Log(I18N(98, "to: %s"), fileName);
<
                             Error(I18N(99, "Cannot create hard
link: %s"),
                                   ErrorMsq(errno));
<
<
                                         } else {
                             AnnounceDone(linkName);
<
<
                         }
<
                    }
<
<
                    Free(fileCellp);
<
                    fileCellp = (FileInfoCell *)
                         GetNextGenericList(fileTable);
<
<
                }
<
            }
<
        }
<
<
        tmpattribCell = NULL;
                tmpattribCell = (AttribStreamInfo *)
        for (
GetFirstGenericList(attribListp);
                         tmpattribCell != NULL;
<
                         tmpattribCell = (AttribStreamInfo *)
GetNextGenericList(attribListp)) {
                if (tmpattribCell != NULL) {
<
                         if (tmpattribCell->streamData != NULL) {
<
                                         Free(tmpattribCell-
>streamData);
                                         Free(tmpattribCell);
<
```

```
GetFileName(fileCellp->parentp,
GetNodeName(fileCellp),linkName);
                                                  DebugPD (ASCII ("
link name is : %s "), linkName);
                                                  if (creațeFlag
== DM TRUE) {
                                                          if
(link(fileName, linkName) == -1) {
Log(I18N(97, "from : %s "), linkName);
Log(I18N(98, "to: %s"), fileName);
Error(I18N(99, "Cannot create hard link: %s"),
ErrorMsg(errno));
                                                          } else {
>
AnnounceDone (linkName);
                                                          }
                                                  }
>
>
                                                  Free (fileCellp);
                                                  fileCellp =
(FileInfoCell *)
GetNextGenericList(fileTable);
                                         }
584,585d589
                  ResetGenList(attribListp);
<
587,590c591,602
< /* RKS+SALIL - should change this to reuse fileData */</pre>
        UX FREE(fileData);
<
        fileData = NULL;
                                 /* end while - file metadata
processing */
___
                         tmpattribCell = NULL;
>
                         for (
                                 tmpattribCell =
(AttribStreamInfo *) GetFirstGenericList(attribListp);
                                 tmpattribCell != NULL;
                                 tmpattribCell =
(AttribStreamInfo *) GetNextGenericList(attribListp)) {
                                 if (tmpattribCell != NULL) {
```

```
if (tmpattribCell-
>
>streamData != NULL) {
Free (tmpattribCell->streamData);
Free(tmpattribCell);
                                         }
                                 }
>
                        ResetGenList(attribListp);
592c604,610
      if (fileCellp != NULL)
                        /* RKS+SALIL - should change this to
>
reuse fileData */
                                 UX FREE(fileData);
>
                                 fileData = NULL;
>
                        }/* end while - file metadata
processing */
>
       }
>
           if (fileCellp != NULL)
>
594,599c612,617
        ErrorBegin();
        Error(I18N(51, "Didn't get information about all files
<
in Metadata"));
        Error(I18N(52, "Metadata looks to be incomplete"));
<
<
        ErrorEnd();
<
       retVal = DM ERROR;
< .
        goto done;
____
>
                ErrorBegin();
                Error(I18N(51, "Didn't get information about all
files in Metadata"));
                Error(I18N(52, "Metadata looks to be
incomplete"));
                ErrorEnd();
>
>
                retVal = DM ERROR;
                goto done;
>
603,606c621,624
        DebugPD(ASCII("Cannot read file Metadata stream beyond
inode number : %u "),
                currInoNum);
<
<
        retVal = DM ERROR;
<
        goto done;
```

```
DebugPD(ASCII("Cannot read file Metadata stream
beyond inode number : %u "),
currInoNum);
retVal = DM_ERROR;
goto done;
```

Exhibit M – Differences between versions 1.1.2.1 and 1.1.2.2 of rtry filemd.hpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.1 -r 1.1.2.2 rtrv filemd.hpp
Index: rtrv filemd.hpp
______
RCS file:
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/restore
v2/Attic/rtrv filemd.hpp,v
retrieving revision 1.1.2.1
retrieving revision 1.1.2.2
diff -r1.1.2.1 -r1.1.2.2
< /* $Id: rtrv filemd.hpp,v 1.1.2.1 2001/02/10 09:41:26 nsq Exp
$ Copyright (c) 2001, Legato Systems, Inc. */
> /* $Id: rtrv filemd.hpp,v 1.1.2.2 2002/10/19 22:31:12 nsq Exp
$ Copyright (c) 2002, Legato Systems, Inc. */
3,7d2
< /*
< * Copyright (c) 2001, Legato Systems, Inc.
< .* All rights reserved.
< */
20a16,17
> #include "dblklist.h"
27a25,58
> extern struct InodeIndexRec *inodeIndexTable;
> extern int fileMetadataFd;
> extern int newRestoreDesign;
> /* structs */
> typedef unsigned long CelestraOffset t;
> typedef unsigned long CelestraCount t;
> #if 0
> struct CelestraExtent {
     short resv;
                               /* unused currently, word
alignment */
     unsigned short device;
     CelestraCount t blockCount; /* ild = length */
>
> };
> typedef struct CelestraExtent CelestraExtent;
```

```
> struct CelestraExtentList {
     int extentCount;
    int extentAllocated;
>
    int ildSize;
    int ildAllocated;
    unsigned char *ildData;
    struct CelestraExtent *list;
> };
> typedef struct CelestraExtentList CelestraExtentList;
> struct MDFileBlockInfo {
                               /* inode number: */
     long inoNum;
                               /* starting offset of blocks
     long offsetInFile;
in file */
    CelestraExtentList *blockList; /* list of blocks */
> };
> extern struct MDFileBlockInfo MDFileBlockInfoList; /*
file inodes info Table */
> #endif
```

Exhibit N – Differences between versions 1.1.2.10 and 1.1.2.11 of rtrysinglepass.cpp

```
F:\codebase\si30\dev\igs\ndmpserver\modules\celestra\restorev2>x
:\cvs\cvs.exe diff -r 1.1.2.10 -r 1.1.2.11 rtrvsinglepass.cpp
Index: rtrvsinglepass.cpp
RCS file:
/cvs/ipprod/cvs root/dev/igs/ndmpserver/modules/celestra/restore
v2/Attic/rtrvsinglepass.cpp, v
retrieving revision 1.1.2.10
retrieving revision 1.1.2.11
diff -r1.1.2.10 -r1.1.2.11
< #ident "$Id: rtrvsinglepass.cpp,v 1.1.2.10 2001/09/20 10:32:57</pre>
harish Exp $ Copyright (c) 2001, Legato Systems, Inc."
> #ident "$Id: rtrvsinglepass.cpp,v 1.1.2.11 2002/10/19 22:33:05
nsq Exp $ Copyright (c) 2002, Legato Systems, Inc."
11c11
< static char rcsid[] = "@(#)$Id: rtrvsinglepass.cpp,v 1.1.2.10
2001/09/20 10:32:57 harish Exp $ " DM BUILD;
> static char rcsid[] = "@(#)$Id: rtrvsinglepass.cpp,v 1.1.2.11
2002/10/19 22:33:05 nsq Exp $ " DM BUILD;
17a18,20
> * Revision 1.1.2.11 2002/10/19 22:33:05 nsq
> * LGTpa45351: added code to use indexing of metadata to
perform FBF retrievals
265a269
> #include "rip.hpp"
272a277,283
> /*
> * function prototypess
     void* getChildInfoList(ino t inode num, int64 offset,
DirChildInfoList *dirChildList, InodeCell **dirInfo);
     void newUpdateRetrievalTree(TreeNode *node);
     void UpdateDirInfo(TreeNode *currNode, InodeCell
*dirInfo);
431a443,451
     if ( newRestoreDesign ==1) {
        if (loadInodeIndexTable() < 0) {</pre>
```

```
Error(I18N(-1, "Could not load Inode Index
Table \n"));
            retVal = DM ERROR;
            goto done;
>
>
        }
          rootNode->inoNum = ROOT INO;
>
          newUpdateRetrievalTree(rootNode);
      } else {
432a453
     }
1147a1169,1226
> void newUpdateRetrievalTree (TreeNode *node)
> int64 typeAndOffset;
> DirChildInfoList *dirChildList = NULL;
> DirChildInfoList *tmpDirChildList = NULL;
> char *childName;
> int bitOffset;
> int byteOffset;
> TreeNode *currChild;
> //#ifndef FASTRAX
> #if 0
     if (ISUSEDINODE(node->inoNum) == DM FALSE) {
         DebugPD(ASCII("No need to process inode: %d"), node-
>inoNum);
         return;
>
> #endif
>
      byteOffset = node->inoNum / NUMCHARBITS;
>
      bitOffset = node->inoNum % NUMCHARBITS;
      dirInodesMap[byteOffset] |= (1 << bitOffset);</pre>
>
>
>
      typeAndOffset= inodeIndexTable[node->inoNum].typeAndOffset
      DebugPD(ASCII(" in the newUpdateRetrievalTree : inodeNo :
%d, offset= %d"), node->inoNum, typeAndOffset);
>
      if (typeAndOffset < ( int64)0) {</pre>
          dirChildList = (DirChildInfoList *)getChildInfoList
(node->inoNum, typeAndOffset & (~DIR BIT MASK), dirChildList,
&node->inod
eInfop);
>
        tmpDirChildList = dirChildList;
>
                while(tmpDirChildList != NULL)
```

```
DebugPD(ASCII(" Child InodeName : %s is a child
>
returned by "), tmpDirChildList->fName);
            tmpDirChildList = tmpDirChildList->nextElement;
          }
>
>
      currChild = node->link.childrenp;
>
      while(currChild != NULL)
>
>
        childName = (char *) GetNodeName(currChild);
>
        DebugPD(ASCII(" ChildName : %s is a child of %s "),
>
childName, GetNodeName(node) );
          tmpDirChildList = dirChildList;
          while(tmpDirChildList != NULL)
>
>
                if (strcmp(childName, tmpDirChildList->fName) ==
>
0)
                  {
>
                  currChild->inoNum = tmpDirChildList->inodNo;
>
                     typeAndOffset= inodeIndexTable[currChild-
>
>inoNum].typeAndOffset ;
                    if(typeAndOffset < ( int64)0)</pre>
>
>
                         newUpdateRetrievalTree (currChild);
>
>
                  } else {
                         currChild->inoNum = tmpDirChildList-
>
>inodNo;
                    }
>
>
                  break;
                tmpDirChildList = tmpDirChildList->nextElement;
>
       }
          currChild = currChild->nextp;
      } .
> }
1149a1229
```

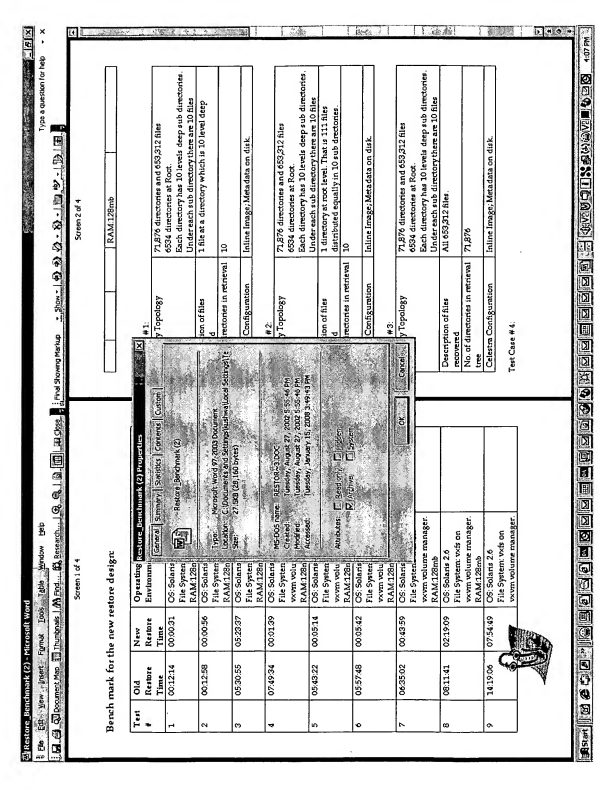


Exhibit O

Exhibit P

Bench mark for the new restore design:

Test #	Old	New	Operating Environment	
	Restore	Restore		
	Time	Time		
1	00:12:14	00:00:31	OS: Solaris 2.6	
			File System: UFS	
			RAM:128mb	
2	00:12:58	00:00:56	OS: Solaris 2.6	
	}	*	File System: UFS	
			RAM:128mb	
3	05:30:55	05:23:37	OS: Solaris 2.6	
			File System: UFS	
			RAM:128mb	
4	07:49:34	00:01:39	OS: Solaris 2.6	
			File System: vxfs on vxvm	1
]		volume manager.	
			RAM:128mb	
5	05:43:22	00:05:14	OS: Solaris 2.6	
			File System: vxfs on vxvm	
			volume manager.	
			RAM:128mb	
6	05:57:48	00:05:42	OS: Solaris 2.6	
			File System: vxfs on vxvm	
			volume manager.	
			RAM:128mb	
7	06:35:02	00:43:59	OS: Solaris 2.6	
			File System: vxfs on vxvm	
			volume manager.	
			RAM:128mb	
8	08:11:41	02:19:09	OS: Solaris 2.6	
			File System: vxfs on vxvm	
			volume manager.	
			RAM:128mb	
9	14:19:06	07:54:49	OS: Solaris 2.6	
			File System: vxfs on vxvm	
			volume manager.	
			RAM:128mb	

Test Case #1:

Test Case # 1:	
Directory Topology	71,876 directories and 653,312 files
	6534 directories at Root.
	Each directory has 10 levels deep sub directories. Under each
	sub directory there are 10 files
Description of files recovered	1 file at a directory which is 10 level deep
No. of directories in retrieval tree	10
Celestra Configuration	Inline Image; Metadata on disk.

Test Case # 2:

Discolars Taxalass	71 077 1' 1 1 (F2 212 C).
Directory Topology	71,876 directories and 653,312 files
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	7 1/07 0 411 000 0114 000/012 11100

Exhibit P

	6534 directories at Root. Each directory has 10 levels deep sub directories. Under each sub directory there are 10 files
Description of files recovered	1 directory at root level. That is 111 files distributed equally in 10 sub drectories.
No. of directories in retrieval tree	10
Celestra Configuration	Inline Image; Metadata on disk.

Test Case # 3:

1000 0000 000		
Directory Topology	71,876 directories and 653,312 files	
	6534 directories at Root.	
	Each directory has 10 levels deep sub directories. Under each	
	sub directory there are 10 files	
Description of files recovered	All 653,312 files.	
No. of directories in retrieval tree	71,876	
Celestra Configuration	Inline Image; Metadata on disk.	

Test Case # 4:

TOT OUDE II II	
Directory Topology	360,406 directories and 3,276,503 files
	32,768 directories at Root.
	Each directory has 10 levels deep sub directories. Under each
	sub directory there are 10 files
Description of files recovered	1 file in root directory
No. of directories in retrieval tree	1
Celestra Configuration	Inline Image; Metadata on disk.

Test Case # 5:

1001 0000 // 01	
Directory Topology	360,406 directories and 3,276,503 files
	32,768 directories at Root.
	Each directory has 10 levels deep sub directories. Under each
	sub directory there are 10 files
Description of files recovered	1665 files in 120 directories.
No. of directories in retrieval tree	120
Celestra Configuration	Inline Image; Metadata on disk.

Test Case # 6:

Test case ii o.	
Directory Topology	360,406 directories and 3,276,503 files
	32,768 directories at Root.
	Each directory has 10 levels deep sub directories. Under each
	sub directory there are 10 files
Description of files recovered	12,321
No. of directories in retrieval tree	1221
Celestra Configuration	Inline Image; Metadata on disk.

Test Case # 7:

Directory Topology	360,406 directories and 3,276,503 files 32,768 directories at Root. Each directory has 10 levels deep sub directories. Under each sub directory there are 10 files
Description of files recovered	123,321

Exhibit P

No. of directories in retrieval tree	12210
Celestra Configuration	Inline Image; Metadata on disk.

Test Case #8:

Directory Topology	360,406 directories and 3,276,503 files
, , ,	32,768 directories at Root.
	Each directory has 10 levels deep sub directories. Under each
	sub directory there are 10 files
Description of files recovered	369,963
No. of directories in retrieval tree	36630
Celestra Configuration	Inline Image; Metadata on disk.

Test Case # 9:

1Cst Case # 7.	
360,406 directories and 3,276,503 files	
32,768 directories at Root.	
Each directory has 10 levels deep sub directories. Under each	
sub directory there are 10 files	
1,109,889	
109,890	
Inline Image; Metadata on disk.	